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(71) Applicant (for all designated States except US): THE ROCKE-FELLER UNIVERSITY [US/US]; 1230 York Avenue, New York, NY 10021 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): MASURE, H., Robert [US/US]; 430 East 63rd Street, Apartment 12C, New York, NY 10021 (US). PEARCE, Barbara, J [AU/US]; 540 East 63rd Street, Apartment 3N, New York, NY 10021 (US). TUOMANEN, Elaine [US/US]; 430 East 63rd Street, Apartment 12C, New York, NY 10021 (US).

(74) Agents: JACKSON, David, A. et al.; Klauber & Jackson, 411 Hackensack Avenue, Hackensack, NJ 07601 (US).

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(54) Title: BACTERIAL EXPORTED PROTEINS AND ACELLULAR VACCINES BASED THEREON

(57) Abstract

The present invention relates to the identification of Gram positive bacterial exported proteins, and the genes encoding such proteins. In particular, the invention relates to adhesion associated exported proteins, and to antigens common to many or all strains of a species of Gram positive bacterium. The invention also relates to acellular vaccines to provide protection from Gram positive bacterial infection using such genes or such proteins, and to antibodies against such proteins for use in diagnosis and passive immune therapy. In specific embodiments, fragments of ten genes encoding exported proteins of S. pneumoniae are disclosed, and the functional activity of some of these proteins in adherence is demonstrated.

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BACTERIAL EXPORTED PROTEINS AND ACELLULAR VACCINES BASED THEREON

The research leading to the present invention was supported in part by the United States Government, Grant No. R01-AI27913. The Government may have certain rights in the invention.

CONTINUING INFORMATION

The present invention is a continuation-in-part of copending Application Serial No. 08/245,511, filed May 18, 1994, which is a continuation-in-part of copending Application Serial No. 08/116,541, filed September 1, 1993, each of which is incorporated by reference herein in its entirety, and applicants claim the benefit of the filing date of both applications pursuant to 35 U.S.C. § 120.

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FIELD OF THE INVENTION

The present invention relates to the identification of bacterial exported proteins, and the genes encoding such proteins. The invention also relates to acellular vaccines to provide protection from bacterial infection using such proteins, and to antibodies against such proteins for use in diagnosis and passive immune therapy.

BACKGROUND OF THE INVENTION

Exported proteins in bacteria participate in many diverse and essential cell functions such as motility, signal transduction, macromolecular transport and assembly, and the acquisition of essential nutrients. For pathogenic bacteria, many exported proteins are virulence determinants that function as adhesins to colonize and thus infect the host or as toxins to protect the bacteria against the host's immune system (for a review, see Hoepelman and Tuomanen, 1992, Infect. Immun. 60:1729-33).

Since the development of the smallpox vaccine by Jenner in the 18th century,

vaccination has been an important armament in the arsenal against infectious microorganisms. Prior to the introduction of antibiotics, vaccination was the major hope for protecting populations against viral or bacterial infection. With the advent of antibiotics in the early 20th century, vaccination against bacterial infections became much less important. However, the recent insurgence of antibiotic-resistant strains of infectious bacteria has resulted in the reestablishment of the importance of anti-bacterial vaccines.

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One possibility for an anti-bacterial vaccine is the use of killed or attenuated bacteria. However, there are several disadvantages of whole bacterial vaccines, including the possibility of a reversion of killed or attenuated bacteria to virulence due to incomplete killing or attenuation and the inclusion of toxic components as contaminants.

Another vaccine alternative is to immunize with the bacterial carbohydrate capsule. Presently, vaccines against Streptococcus pneumoniae employ conjugates composed of the capsules of the 23 most common serotypes of this bacterium. these vaccines are ineffective in individuals most susceptible to pathological infection — the young, the old, and the immune compromised — because of its inability to elicit a T cell immune response. A recent study has shown that this vaccine is only 50% protective for these individuals (Shapiro et al., 1991, N. Engl. J. Med. 325:1453-60).

An alternative to whole bacterial vaccines are acellular vaccines or subunit

vaccines in which the antigen includes a bacterial surface protein. These vaccines could potentially overcome the deficiencies of whole bacterial or capsule-based vaccines. Moreover, given the importance of exported proteins to bacterial virulence, these proteins are an important target for therapeutic intervention. Of particular importance are proteins that represent a common antigen of all strains of a particular species of bacteria for use in a vaccine that would protect against all strains of the bacteria. However, to date only a small number of exported proteins

of Gram positive bacteria have been identified, and none of these represent a common antigen for a particular species of bacteria.

A strategy for the genetic analysis of exported proteins in E. coli was suggested following the description of translational fusions to a truncated gene for alkaline phosphatase (phoA) that lacked a functional signal sequence (Hoffman and Wright. 1985, Proc. Natl. Acad. Sci. U.S.A. 82:5107-5111). In this study, enzyme activity was readily detected in strains that had gene fusions between the coding regions of heterologous signal sequences and phoA indicating that translocation across the cytoplasmic membrane was required for enzyme activity. Subsequently, a modified transposon, TnphoA, was constructed to facilitate the rapid screening for translational gene fusions (Manoil and Beckwith, 1985, Proc. Natl. Acad. Sci. U.S.A. 82:8129-8133). This powerful tool has been modified and used in many Gram negative pathogens such as Escherichia coli (Guitierrez et al., 1987, J. Mol. Biol. 195:289-297), Vibrio cholera (Taylor et al., 1989, J. Bacteriol. 171:1870-1878), Bordetella pertussis (Finn et al., 1991, Infect Immun. 59:3273-9; Knapp and Mekalanos, 1988, J. Bacteriol. 170:5059-5066) and Legionella pneumophila (Albano et al., 1992, Mol. Microbiol. 6:1829-39), to yield a wealth of information from the identification and characterization of exported proteins. A similar strategy based on gene fusions to a truncated form of the gene for β -lactamase has 20 been used to the same end (Broome-Smith et al., 1990, Mol. Microbiol. 4:1637-1644). A direct strategy for mapping the topology of exported proteins has also been developed based on "sandwich" gene fusions to phoA (Ehrmann et al., 1990, 87:7574-7578).

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For a variety of reasons, the use of gene fusions as a genetic screen for exported proteins in Gram positive organisms has met with limited success. Plasmid vectors that will create two or three part translational fusions to genes for alkaline phosphatase, β -lactamase and a-amylase have been designed for *Bacillus subtilis* and *Lactococcus lacti* (Payne and Jackson, 1991, J. Bacteriol. 173:2278-82; Perez et al., 1992, Mol. Gen. Genet. 234:401-11; Smith et al., 1987, J. Bacteriol.

169:3321-3328; Smith et al., 1988, Gene 70:351-361). Gene fusions between phoA and the gene for protein A (spa) from Staphylococcus aureus have been used to determine the cellular localization of this protein (Schneewind et al., 1992, Cell. 70:267-81). In that study, however, enzyme activity for alkaline phosphatase was not reported.

Mutagenesis strategies in several streptococcal species have also been limited for several reasons. Efficient transposons similar to those that are the major tools to study Gram negative bacteria have not been developed for streptococcus. Insertion duplication mutagenesis with non-replicating plasmid vectors has been a successful 10 alternative for Streptococcus pneumoniae (Chen and Morrison, 1988, Gene. 64:155-164; Morrison et al., 1984, J. Bacteriol. 159:870). This strategy has led to the mutagenesis, isolation and cloning of several pneumococcal genes (Alloing et al., 1989, Gene. 76:363-8; Berry et al., 1992, Microb. Pathog. 12:87-93; Hui and Morrison, 1991, J. Bacteriol. 173:372-81; Lacks and Greenberg, 1991, Gene. 15 104:11-7; Laible et al., 1989, Mol. Microbiol. 3:1337-48; Martin et al., 1992, J. Bacteriol. 174:4517-23; McDaniel et al., 1987, J. Exp. Med. 165:381-94; Prudhomme et al., 1989, J. Bacteriol. 171:5332-8; Prudhomme et al., 1991, J. Bacteriol. 173:7196-203; Puyet et al., 1989, J. Bacteriol. 171:2278-2286; Puyet et 20 al., 1990, J. Mol. Biol. 213:727-38; Radnis et al., 1990, J. Bacteriol. 172:3669-74: Sicard et al., 1992, J. Bacteriol. 174:2412-5; Stassi et al., 1981, Proc. Natl. Acad. Sci. U.S.A. 78:7028-7032; Tomasz et al., 1988, J. Bacteriol. 170:5931-5934; Yother et al., 1992, J. Bacteriol. 174:610-8).

Of note in the search for exported pneumococcal proteins that might be attractive targets for a vaccine is pneumococcal surface protein A (PspA) (see Yother et al., 1992, supra). PspA has been reported to be a candidate for a S. pneumoniae vaccine as it has been found in all pneumococci to date; the purified protein can be used to elicit protective immunity in mice; and antibodies against the protein confer passive immunity in mice (Talkington et al., 1992, Microb. Pathog. 13:343-355). However, PspA demonstrates antigenic variability between strains in

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the N-terminal half of the protein, which contains the immunogenic and protection eliciting epitopes (Yother et al., 1992, *supra*). This protein does not represent a common antigen for all strains of *S. pneumoniae*, and therefore is not an optimal vaccine candidate.

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Recently, apparent fusion proteins containing PhoA were exported in species of Gram positive and Gram negative bacteria (Pearce and Masure, 1992, Abstr. Gen. Meet. Am. Soc. Microbiol. 92:127, abstract D-188). This abstract reports insertion of pneumococcal DNA upstream from the *E. coli phoA* gene lacking its signal sequence and promoter in a shuttle vector capable of expression in both *E. coli* and *S. pneumoniae*, and suggests that similar pathways for the translocation of exported proteins across the plasma membranes must be found for both species of bacteria.

- Recent studies have shown that genetic transfer in several bacterial species relies 15 on a signal response mechanism between individual cells. Conjugal plasmid transfer is mediated by homoserine lactones in Agrobacterium tumifaciens (Zhang et al., 1993, Scinece 362:446-448) and by small secreted polypeptides in Enterococcus faecalis (for a review, see Clewell, 1993, Cell 73:9-12). Low molecular weight peptide activators have been described which induce 20 transformation in S. pneumoniae (Tomasz, 1965, Nature 208:155-159; Tomasz, 1966, J. Bacteriol. 91:1050-61; Tomasz and Mosser, 1966, Proc. Natl. Acad. Sci. USA 55:58-66) and Streptococcus sanguis (Leonard and Cole, 1972, J. Bacteriol. 110:273-280; Pakula et al., 1962, Acta Microbiol. Pol. 11:205-222; Pakula and Walczak, 1963, J. Gen. Microbiol. 31:125-133). A peptide activator which 25 regulates both sporulation and transformation has been described for B. subtilis (Grossman and Losick, 1988, Proc. Natl. Acad. Sci. USA 85:4369-73). Furthermore, genetic evidence suggests that peptide permeases may be mediating these processes in both E. faecalis (Ruhfel et al., 1993, J. Bacteriol. 175:5253-59;
- 30 Tanimoto et al., 1993, J. Bacteriol. 175:5260-64) and B. subtilis (Rudner et al., 1991, J. Bacteriol. 173:1388-98).

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In S. pneumoniae, transformation occurs as a programmed event during a physiologically defined "competent" state. Induced by an unknown signal in a density dependent manner, cells exhibit a single wave of competence between 5 x 10⁶ and 1-2 x 10⁷ cfu / ml which is the beginning of logarithmic growth (Tomasz, 1966, supra). With induction, a unique set of competence associated proteins are expressed (Morrison and Baker, 1979, Nature 282:215-217) suggesting global regulation of transformation associated genes. Competent bacteria bind and transport exogenous DNA, which if homologous is incorporated by recombination into the genome of the recipient cell. Within one to two cell divisions, the bacteria are no longer competent. As with induction, inactivation of competence occurs by an unknown mechanism.

The citation of references herein shall not be construed as an admission that such is prior art to the present invention.

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SUMMARY OF THE INVENTION

The present invention concerns genes encoding exported proteins in a Gram positive bacteria, and the proteins encoded by such genes. In particular, the invention provides for isolation of genes encoding Gram positive bacterial adhesion associated proteins, preferably adhesins, virulence determinants, toxins, or immunodominant proteins, and thus provides the genes and proteins encoded thereby. In another aspect, the exported protein can be an antigen common to many or all strains of a species of Gram positive bacteria, and that may be antigenically related to a homologous protein from a closely related species of bacteria. The invention also contemplates identification of proteins that are antigenically unique to a particular strain of bacteria. Preferably, the exported protein is an adhesin common to all strains of a species of Gram positive bacteria.

The invention further relates to a vaccine for protection of an animal subject from infection with a Gram positive bacterium comprising a vector containing a gene

encoding an exported adhesion associated protein, or a gene encoding an exported protein which is an antigen common to many strains, of a species of a Gram positive bacterium operably associated with a promoter capable of directing of directing expression of the gene in the subject.

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In another aspect, the invention is directed to a vaccine for protection of an animal subject from infection with a Gram positive bacterium comprising an immunogenic amount of an exported adhesion associated protein, virulence determinant, toxin, or immunodominant protein of a Gram positive bacterium, or an immunogenic amount of an exported protein which is an antigen common to many strains of a species of Gram positive bacterium, and an adjuvant. Preferably, such a vaccine contains the protein conjugated covalently to a bacterial capsule or capsules from one or more strains of bacteria. More preferably, the capsules from all the common strains of a species of bacteria are included in the vaccine.

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Alternatively, the protein can be used to immunize an appropriate animal to generate polyclonal or monoclonal antibodies, as described in detail below. Thus, the invention further relates to antibodies reactive with exported proteins of Gram positive bacteria. Such antibodies can be used in immunoassays to diagnose infection with a particular strain or species of bacteria. Thus, strain-specific exported proteins can be used to generate strain-specific antibodies for diagnosis of infection with that strain. Alternatively, common antigens can be used to prepare antibodies for the diagnosis of infection with that species of bacterium. In a specific aspect, the species of bacterium is *S. pneumoniae*. The antibodies can also be used for passive immunization to treat an infection with Gram positive bacteria.

Thus, it is an object of the present invention to provide genes encoding exported proteins of Gram positive bacteria. Preferably, such genes encode adhesion associated proteins, virulence determinants, toxins, or immunodominant proteins that are immunogenic. Preferably, the protein is an antigen common to many

strains of a species of Gram positive bacterium, as the products of such genes are particularly attractive vaccine candidates.

It is a further object of the invention to provide an acellular vaccine against a

Gram positive bacterium, thus overcoming the deficiencies of whole killed or
attenuated bacterial vaccines and capsular vaccines.

Another object of the present invention is to provide a capsular vaccine that elicits a helper T cell immune response.

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It is yet a further object of the invention to provide for the diagnosis of infection with a Gram positive bacterium.

Another object of the invention is to provide for passive immune therapy for a

15 Gram positive bacterial infection, particularly for an infection by an antibiotic resistant bacterium.

BRIEF DESCRIPTION OF THE DRAWINGS

FIGURE 1. Construction of PhoA fusion vectors designed for the mutation and genetic identification of exported proteins in S. pneumoniae. (A) The 2.6 kB fragment of pPHO7 containing a truncated form of phoA was inserted into either the SmaI or BamHI sites of pJDC9 to generate pHRM100 and pHRM104 respectively. T1T2 are transcription terminators and the arrows indicate gene orientation. (B) Mechanism of insertion duplication mutagenesis coupled to gene fusion. PhoA activity depends on the cloning of an internal gene fragment that is in-frame and downstream from a gene that encodes an exported protein. Transformation into S. pneumoniae results in duplication of the target fragment and subsequent gene disruption.

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FIGURE 2. Detection and trypsin susceptibility of PhoA fusions in S.

pneumoniae. Total cells lysates (50 μ g of protein) from R6x (lane 1; parental strain): SPRU98 (lane 2); SPRU97 (lane 3); and SPRU96 (lane 4) were applied to an 8-25% SDS polyacrylamide gel. Proteins were transferred to nitrocellulose membranes and probed with anti-PhoA antibody. Antigen-antibody complexes were detected by enhanced chemiluminescence with an appropriate peroxidase conjugated second antibody. SPRU96 and 97 contain the plasmids pHRM100 and pHRM104 randomly integrated in the chromosome. Molecular weight standards are indicated on the left. Whole bacteria from strain SPRU98 were treated with (lane 5) and without (lane 6) 50 μ g / ml of trypsin for 10 min. at 37°C. Both samples were treated with a 40 fold molar excess of soy bean trypsin inhibitor. The total cell lysates (50 μ g protein) were probed for immunoreactive material to PhoA as described above. Molecular weight standards are indicated on the left.

FIGURE 3. PhoA fusion products are more stable when bacteria are grown in the presence of disulfide oxidants. Cultures of SPRU98 were grown in the presence of either 600 μ M 2-hydroxyethel disulfide (lane 1), 10 μ M DsbA (lane 2) or without any additions (lane 3). Total cell lysates (50 μ g of protein) were applied to an 8 - 25% SDS polyacrylamide gel. The proteins were then probed for immunoreactive material with anti PhoA antibody as described in Figure 2.

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FIGURE 4. Derived amino acid sequences for the genetic loci recovered from PhoA+ pneumococcal mutants. Each of the plasmids recovered from the nine PhoA+ strains of S. pneumoniae (see Table 1) were transformed into E. coli and had 400 to 700 base pair inserts. Using a primer to the 5' end of phoA, approximately 200 to 500 base pairs of pneumococcal DNA immediately upstream of phoA was sequenced from each plasmid and an in-frame coding region with PhoA was established. The derived amino acid sequences from the fusions are presented for Exp1 [SEQ ID NO:2], Exp2 [SEQ ID NO:24], Exp3 [SEQ ID NO:12], Exp4 [SEQ ID NO:8], Exp5 [SEQ ID NO:10], Exp6 [SEQ ID NO:12], Exp7 [SEQ ID NO:14], Exp8 [SEQ ID NO:16], and Exp9a [SEQ ID NO:18].

The derived sequence from the 5' end of the insert from Exp9 is also presented in

Exp9b [SEQ ID NO:20].

- Sequence alignments of the derived amino acid sequences from the FIGURE 5. Exp loci recovered from PhoA+ mutants. The highest scoring match for each insert is presented. The percent identity (%ID) and percent similarity (%SIM) for each alignment is presented on the right. (A) Exp1 [SEQ ID NO:2] and AmiA from S. pneumoniae [SEQ ID NO:23] (Alloing et al., 1990, Mol. Microbiol. 4:633-44). B) Exp2 [SEQ ID NO:24] and PonA from S. pneumoniae [SEQ ID NO:24] (Martin et al., 1992, J. Bacteriol. 174:4517-23). C) Exp3 [SEQ ID NO:25] and PilB from N. gonorrhoeae [SEQ ID NO:26] (Taha et al., 1988. 10 EMBO J. 7:4367-4378). The conserved histidine (H₄₀₈) in PilB is not present in Exp3 but is replaced by asparagine (N₁₂₄). D) Exp4 [SEQ ID NO:27] and CD4B from tomato [SEO ID NO:28] (Gottesman et al., 1990, Proc. Natl. Acad. Sci. U.S.A. 87:3513-7). E) Exp5 [SEQ ID NO:29] and PtsG from B. subtilis [SEQ ID NO:30] (Gonzy-Tréboul et al., 1991, Mol. Microbiol. 5:1241-1294). F) Exp6 15 [SEQ ID NO:31] and GlpD from B. subtilis [SEQ ID NO:32] (Holmberg et al., 1990, J. Gen. Microbiol. 136-2367-2375). G) Exp7 [SEQ ID NO:33] and MgtB from S. typhimurium [SEQ ID NO:34] (Snavely et al., 1991, J. Biol. Chem. 266:215-823). The conserved aspartic acid (D₅₅₄) required for autophosphorylation is also present in Exp7 (D_{37}). H) Exp8 [SEQ ID NO:35] and CyaB from B. 20 pertussis [SEO ID NO:36] (Glaser et al., 1988, Mol. Microbiol. 2:1930; Glaser et al., 1988, EMBO J. 7:3997-4004). I) Exp9 and DeaD from E. coli (Toone et al., 1991, J. Bacteriol. 173:3291-3302). The top sequence from Exp9 [SEQ ID NO:37] is derived from the 5' end of the recovered plasmid insert, and compared to DeaD 135-220 [SEQ ID NO:38]. The bottom sequence from Exp9 [SEQ ID 25 NO:20] is derived from the 3' end of the recovered plasmid insert just upstream from phoA, and is compared with DeaD 265-342 [SEQ ID NO:39]. The conserved DEAD sequence is highlighted.
- 30 FIGURE 6. Subcellular localization of the Exp9-PhoA fusion. The membrane (lane 1) and cytoplasmic (lane 2) fractions (50 μ g of protein for each sample) of

SPRU17 were applied to a 10-15% SDS polyacrylamide gel. The proteins were transferred to nitrocellulose and probed with anti-PhoA antibody. Molecular weight standards are indicated on the left.

- 5 FIGURE 7. Adherence of type 2 AII () or unencapsulated R6 () pneumococci to alveolar Type II cells of rabbit. The adherence assay was performed as described in Example 2, *infra*.
- FIGURE 8. Titration of the adherence of pneumococcal mutants to human umbilical vein endothelial cells (HUVEC). The mutant strains tested are listed on Table 1. Mutation of exp1, strain SPRU98 (•); exp2, strain SPRU64 (O); exp3, strain SPRU40 (•); exp10, strain SPRU25 (•); and amiA, strain SPRU121 (•) resulted in a decrease in the ability of the mutant strain to adhere. Strain R6 (•) is wildtype S. pneumoniae.

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- FIGURE 9. Adherence of pneumococcal mutants to lung Type II cells. The exported gene mutation and strain designations are as described for Figure 8.
- FIGURE 10. Nucleotide and deduced amino acid sequences for the genetic locus recovered from the SPRU25 mutant, expl0. The nucleotide sequence was obtained as described in Figure 4 and in Example 1, infra.
- FIGURE 11. Nucleotide (SEQ ID NO: 46) and derived protein (SEQ ID NO: 47) sequences of plpA. The lipoprotein modification consensus sequence is underlined with an asterisk above the cysteine residue where cleavage would occur. Downstream from the coding region a potential rho independent transcription terminator is underlined. The positions of the PhoA fusions at Leu₁₉₇ in SPRU58 and Asp₄₉₂ in SPRU98 are indicated. (Genbank accession number: TO BE ASSIGNED).

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FIGURE 12. Sequence analysis of peptide binding proteins. A; Sequence

alignment of PlpA (SEQ ID NO:47) and AmiA (SEQ ID NO:48). Identical residues are boxed. B; Sequence alignments for the substrate binding proteins from the permeases of different bacterial species: PlpA, S. pneumoniae (this study); AmiA, S. pneumoniae. The reported sequence for amiA (Alloing et al., 1990. Mol. Microbiol. 4:633-644) has now been changed due to a sequencing 5 error and the corrected sequence is now in Genbank); Spo0KA, B. subtilis (Perego et al., 1991, Mol. Microbiol. 5:173-185; Rudner et al., 1991, J. Bacteriol. 173:1388-98); HbpA, H. influenzae (Hanson et al., 1992, Infect. Immun. 60:2257-66); DciAE, B. subtilis (Mathiopoulos et al., 1991, Mol. Microbiol. 5:1903-13); OppA (Ec), E. coli (Kashiwagi et al., 1990, J. Biol. Chem. 265:8387-91); TraC. 10 E. faecalis (Tanimoto et al., 1993, J. Bacteriol. 175:5260-64); DppA, E. coli (Abouhamad et al., 1991, Mol. Microbiol. 5:1035-47); PrgZ, E. faecalis (Ruhfel et al., 1993, J. Bacteriol. 175:5253-59); OppA (St) S. typhimurium (Hiles et al., 1987, J. Mol. Biol. 195:125-142) and SarA, S. gordonii. The derived amino acid sequences were aligned with the MACAW software package (Schuler et al., 1993, 15 Proteins Struct. Funct. Genet. 9:180-190). The black boxes and hatched boxes denote regions of high sequence similarity with probability values less than or equal to 1.3 x 10⁻⁷, with the effective size of the space searched derived from the lengths of all the sequences in the database.

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FIGURE 13. Subcellular localization and labeling of PlpA-PhoA. Upper panel: Subcellular fractions (50 μg of total protein) from SPRU98 (PhoA+, pHRM104::plpA) were applied to an 8-25% SDS polyacrylamide gel, transferred to a nitrocellulose membrane and probed with anti-PhoA antisera. Bound antibodies were detected with a peroxidase conjugated second antibody and visualized with enhanced chemiluminescence. Lanes are A, culture supernatant; B, membranes; C, cytoplasm; and D, cell wall. Lower panel: Anti-PhoA immunoprecipitates of total cell lysates from bacteria grown in a chemically defined media with [³H] palmitic acid were applied to an 8-25% SDS polyacrylamide gel, transferred to a nitrocellulose membrane and subjected to autoradiography. Lanes are E, parental strain R6x; F, SPRU100 (PhoA+,

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pHRM104::zzz); and G, SPRU98 (PhoA⁺, pHRM104::plpA). The arrow marks the 93 kDa band that corresponds to the immunoprecipitated PlpA-PhoA fusion protein.

- 5 FIGURE 14. Northern analysis of pneumococcal peptide permases. RNA (10 μg) prepared from SPRU107 (pJDC9::plpA) (lanes A and C) and R6x (lanes B and D) was hybridized to DNA probes from plpA (lanes A and B) or amiA (lanes C and D). Molecular weights are indicated.
- 10 FIGURE 15. Transformation efficiency of pneumococcal permease mutants.

 Various strains containing the depicted chromosomal gene constructs with lesions in either plpA or ami were assayed for the incorporation of a chromosomal streptomycin resistance marker as a measure of transformation efficiency.

 Transformation efficiency of each strain is presented as a percent of the parental strain, R6x, which routinely produces 0.3% Str transformants in the total population of transformable cells. Values presented are the average of at least three data points with the standard error of the mean. The results are representative of assays performed on three separate occasions. E is erythromycin resistance encoded by the vector.

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FIGURE 16. Competence profiles of pneumococcal permease mutants. The percentage of transformable cells was determined at specific ODs during early logarithmic growth for R6x n, SPRU107 l (pJDC9::plpA), and SPRU114 s (pJDC9::amiA). The results are representative of three separate experiments.

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FIGURE 17. Effect of a mutation in *plpA* on the expression of the competence regulated rec *locus*. Alkaline phosphatase activity was measured for SPRU100, n (PhoA+, pHRM104::exp10) and SPRU156, s (PhoA+, pHRM104::exp10; 'PWG5::plpA) during logarithmic growth of pneumococcus which produces a normal competence cycle. Each value is the average of two data points with a standard error of the mean that did not exceed 10% of that point. These results are

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representative of three independent experiments.

FIGURE 18. Physical map of plpA and recombinant plasmids generated from various cloning procedures. Plasmids with the preface pH contain inserts in the PhoA vector pHRM104 while plasmids with the preface pJ contain inserts in the vector pJDC9. Most plasmids were created by "chromosome walking" with the integrated plasmid pJplp1. The plasmid pJplp9 was created by "homology cloning" with the oligonucleotides lipo1 and P1. See experimental procedures for details. Restriction endonuclease sites are shown: H (HindIII), Hc (HincII), E (EcoRI), K (KpnI), P (PstI), R (EcoRV), Sau (SauIIIa), S (SphI).

- FIGURE 19. Adherence of R6 wild-type (□) and Pad1 mutant (■) pneumococci to type II lung cells. This assay was performed as described in Example 2.
- FIGURE 20. (A) Subcellular localization of Pad1-PhoA fusion detected by Western analysis with anti-PhoA antisera. The cells were separated into the membrane components (Lanes A-C) and cytoplasmic components (Lanes D-F). Lanes A,D R6 wild-type (parent) cells; B,E Pad1 mutant cells; C,F -- Pad1b mutant cells. (B) Probe of bacterial lysate with antibody to whole bacteria by Western analysis. Lanes A, B and C correspond to (A). The Pad1 mutants lack a 17 kDa immunogenic membrane associated protein found in the R6 bacteria.
 - FIGURE 21. Adherence of R6 bacteria and Pad1 mutants grown in the presence and absence of acetate. Growth in acetate corrects the Pad1 adherence defect.
 - FIGURE 22. Growth of the Pad1 mutant and R6 bacteria in the presence or absence of acetate. The Pad1 mutant was grown in chhemically defined growth medium for S. pneumodiae in the presence of 0% (\bigcirc), 0.1% (\diamondsuit) and 0.5% (\square) acetate. R6 was grown in the presence of 0% (square plus) and 0.5% (\triangle).

FIGURE 23. Nucleotide (SEQ ID NO:55) and deduced amino acid sequences of

Pad1 (SEQ ID NO:56); also termed poxB. The putative ribosome binding site, -10, and -35 sites are underlined, and the start codon is labeled.

DETAILED DESCRIPTION OF THE INVENTION

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In accordance with the present invention there may be employed conventional molecular biology, microbiology, and recombinant DNA techniques within the skill of the art. Such techniques are explained fully in the literature. See, e.g., Sambrook, Fritsch & Maniatis, "Molecular Cloning: A Laboratory Manual,"

10 Second Edition (1989) Cold Spring Harbor Laboratory Press, Cold Spring Harbor, New York (herein "Sambrook et al., 1989"); "DNA Cloning: A Practical Approach," Volumes I and II (D.N. Glover ed. 1985); "Oligonucleotide Synthesis" (M.J. Gait ed. 1984); "Nucleic Acid Hybridization" [B.D. Hames & S.J. Higgins eds. (1985)]; "Transcription And Translation" [B.D. Hames & S.J. Higgins, eds. (1984)]; "Animal Cell Culture" [R.I. Freshney, ed. (1986)]; "Immobilized Cells And Enzymes" [IRL Press, (1986)]; B. Perbal, "A Practical Guide To Molecular Cloning" (1984).

Therefore, if appearing herein, the following terms shall have the definitions set out below.

A "replicon" is any genetic element (e.g., plasmid, chromosome, virus) that functions as an autonomous unit of DNA replication in vivo, i.e., capable of replication under its own control.

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A "vector" is a replicon, such as plasmid, phage or cosmid, to which another DNA segment may be attached so as to bring about the replication of the attached segment.

30 The term "viral vector" refers to a virus containing a recombinant nucleic acid, whereby the virus can introduce the recombinant nucleic acid to a cell, *i.e.*, the

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virus can transform the cell. According to the present invention, such vectors may have use for the delivery of a nucleic acid-based vaccine, as described herein.

A cell has been "transformed" by exogenous or heterologous DNA when such

5 DNA has been introduced inside the cell. The transforming DNA may or may not
be integrated (covalently linked) into chromosomal DNA making up the genome of
the cell. In prokaryotes, yeast, and mammalian cells for example, the
transforming DNA may be maintained on an episomal element such as a plasmid.
A "clone" is a population of cells derived from a single cell or common ancestor

10 by mitosis.

A "nucleic acid molecule" refers to the phosphate ester polymeric form of ribonucleosides (adenosine, guanosine, uridine or cytidine; "RNA molecules") or deoxyribonucleosides (deoxyadenosine, deoxyguanosine, deoxythymidine, or deoxycytidine; "DNA molecules") in either single stranded form, or a double-stranded helix. Double stranded DNA-DNA, DNA-RNA and RNA-RNA helices are possible. The term nucleic acid molecule, and in particular DNA or RNA molecule, refers only to the primary and secondary structure of the molecule, and does not limit it to any particular tertiary forms. Thus, this term includes double-stranded DNA found, *inter alia*, in linear or circular DNA molecules (e.g., restriction fragments), viruses, plasmids, and chromosomes. In discussing the structure of particular double-stranded DNA molecules, sequences may be described herein according to the normal convention of giving only the sequence in the 5' to 3' direction along the nontranscribed strand of DNA (i.e., the strand having a sequence homologous to the mRNA). A "recombinant DNA molecule" is a DNA molecule that has undergone a molecular biological manipulation.

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A nucleic acid molecule is "hybridizable" to another nucleic acid molecule, such as a cDNA, genomic DNA, or RNA, when a single stranded form of the nucleic acid molecule can anneal to the other nucleic acid molecule under the appropriate conditions of temperature and solution ionic strength (see Sambrook et al., 1989,

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supra). The conditions of temperature and ionic strength determine the "stringency" of the hybridization. Hybridization requires that the two nucleic acids contain complementary sequences, although depending on the stringency of the hybridization, mismatches between bases are possible. The appropriate stringency for hybridizing nucleic acids depends on the length of the nucleic acids and the degree of complementation, variables well known in the art. Preferably a minimum length for a hybridizable nucleic acid is at least about 10 nucleotides; more preferably at least about 15 nucleotides.

10 A DNA "coding sequence" is a double-stranded DNA sequence which is transcribed and translated into a polypeptide *in vivo* when placed under the control of appropriate regulatory sequences. The boundaries of the coding sequence are determined by a start codon at the 5' (amino) terminus and a translation stop codon at the 3' (carboxyl) terminus. A coding sequence can include, but is not limited to, prokaryotic sequences, cDNA from eukaryotic mRNA, genomic DNA sequences from eukaryotic (e.g., mammalian) DNA, and even synthetic DNA sequences. If the coding sequence is intended for expression in a eukaryotic cell, a polyadenylation signal and transcription termination sequence will usually be located 3' to the coding sequence.

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Transcriptional and translational control sequences are DNA regulatory sequences, such as promoters, enhancers, terminators, and the like, that provide for the expression of a coding sequence in a host cell. In eukaryotic cells, polyadenylation signals are control sequences.

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A "promoter sequence" is a DNA regulatory region capable of binding RNA polymerase in a cell and initiating transcription of a downstream (3' direction) coding sequence. For purposes of defining the present invention, the promoter sequence is bounded at its 3' terminus by the transcription initiation site and extends upstream (5' direction) to include the minimum number of bases or elements necessary to initiate transcription at levels detectable above background.

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Within the promoter sequence will be found a transcription initiation site (conveniently defined for example, by mapping with nuclease S1), as well as protein binding domains (consensus sequences) responsible for the binding of RNA polymerase. Eukaryotic promoters will often, but not always, contain "TATA" boxes and "CAT" boxes.

A coding sequence is "under the control" of transcriptional and translational control sequences in a cell when RNA polymerase transcribes the coding sequence into mRNA, which is then translated into the protein encoded by the coding sequence.

A "signal sequence" can be included before the coding sequence. This sequence encodes a signal peptide, N-terminal to the polypeptide, that directs the host cell to translocate the polypeptide to the cell surface or secrete the polypeptide into the media, and this signal peptide is selectively degraded by the cell upon exportation. Signal sequences can be found associated with a variety of proteins native to prokaryotes and eukaryotes.

As-used herein, the term "exported protein" refers to a protein that contains a signal sequence, and thus is found associated with or outside of the cell membrane. Thus, secreted proteins, integral membrane proteins, surface proteins, and the like fall into the class of exported proteins. The term "surface protein" as used herein is specifically intended to refer to a protein that is accessible at the cell surface, e.g., for binding with an antibody.

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An "adhesion associated protein" is a protein that is directly or indirectly involved in adherence of bacteria to target cells, such as endothelial cells or lung cells. The term "adhesion associated protein" includes proteins that may have other functional activities, such as motility, signal transduction, cell wall assembly, or macromolecular transport. An "adhesin" is an adhesion-associated protein found on the surface of a cell, such as a bacterium, that is directly involved in

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adherence, and thus effects some degree of adherence or adhesion to another cell. Of particular importance to the present invention are adhesins of Gram positive bacteria that promote adhesion to eukaryotic cells, i.e., that are involved in bacterial virulence. Adhesins, in order to be effective in promoting adherence, should be surface proteins, i.e., be accessible at the surface of the cell. Accessibility is also important to determine antigenicity. A vaccine that elicits antibodies against an adhesin can provide antibodies that bind to an accessible antigenic determinant and directly interfere with adherence, thus preventing infection. An adhesin of the invention need not be the only adhesin or adhesion mediator of a Gram positive bacteria, and the term contemplates any protein that demonstrates some degree of adhesion activity, whether relatively strong or relatively weak.

A "virulence determinant" is any bacterial product required for bacterial survival
within an infected host. Thus, virulence determinants are also attractive vaccine
candidates since neutralization of a virulence determinant can reduce the virulence
of the bacteria.

A "toxin" is any bacterial product that actively damages an infected host. Thus,

bacterial toxins are important targets for an immune response in order to neutralize their toxicity.

A melecule is "antigenic" when it is capable of specifically interacting with an antigen recognition molecule of the immune system, such as an immunoglobulin (antibody) or T cell antigen receptor. An antigenic polypeptide contains at least about 5, and preferably at least about 10, amino acids. An antigenic portion of a molecule can be that portion that is immunodominant for antibody or T cell receptor recognition, or it can be a portion used to generate an antibody to the molecule by conjugating the antigenic portion to a carrier molecule for immunization. A molecule that is antigenic need not be itself immunogenic, *i.e.*, capable of eliciting an immune response without a carrier.

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A composition comprising "A" (where "A" is a single protein, DNA molecule, vector, etc.) is substantially free of "B" (where "B" comprises one or more contaminating proteins, DNA molecules, vectors, etc.) when at least about 75% by weight of the proteins, DNA, vectors (depending on the category of species to which A and B belong) in the composition is "A". Preferably, "A" comprises at least about 90% by weight of the A+B species in the composition, most preferably at least about 99% by weight. It is also preferred that a composition, which is substantially free of contamination, contain only a single molecular weight species having the activity or characteristic of the species of interest.

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The phrase "pharmaceutically acceptable" refers to molecular entities and compositions that are physiologically tolerable and do not typically produce an allergic or similar untoward reaction, such as gastric upset, dizziness and the like, when administered to a human. Preferably, as used herein, the term "pharmaceutically acceptable" means approved by a regulatory agency of the Federal or a state government or listed in the U.S. Pharmacopeia or other generally recognized pharmacopeia for use in animals, and more particularly in humans. The term "carrier" refers to a diluent, adjuvant, excipient, or vehicle with which the compound is administered. Such pharmaceutical carriers can be sterile liquids, such as water and oils, including those of petroleum, animal, vegetable or synthetic origin, such as peanut oil, soybean oil, mineral oil, sesame oil and the like. Water or aqueous solution saline solutions and aqueous dextrose and glycerol solutions are preferably employed as carriers, particularly for injectable solutions.

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The term "adjuvant" refers to a compound or mixture that enhances the immune response to an antigen. An adjuvant can serve as a tissue depot that slowly releases the antigen and also as a lymphoid system activator that non-specifically enhances the immune response (Hood et al., *Immunology, Second Ed.*, 1984, Benjamin/Cummings: Menlo Park, California, p. 384). Often, a primary challenge with an antigen alone, in the absence of an adjuvant, will fail to elicit a

humoral or cellular immune response. Adjuvants include, but are not limited to, complete Freund's adjuvant, incomplete Freund's adjuvant, saponin, mineral gels such as aluminum hydroxide, surface active substances such as lysolecithin, pluronic polyols, polyanions, peptides, oil or hydrocarbon emulsions, keyhole limpet hemocyanins, dinitrophenol, and potentially useful human adjuvants such as BCG (bacille Calmette-Guerin) and Corynebacterium parvum. Preferably, the adjuvant is pharmaceutically acceptable.

In its primary aspect, the present invention concerns the identification and isolation of a gene encoding an exported protein in a Gram positive bacteria. The exported protein can be a protein of unknown or of known function. Herein, all such exported proteins, whether of known or of unknown function, are referred to as "Exp" (for exported protein), and the genes encoding such proteins are referred to as "exp" genes. In particular, the invention provides for isolation of genes encoding Gram positive bacterial adhesion associated proteins, preferably adhesins, virulence determinants, toxins and immunodominant antigens. Preferably, the exported protein can be an antigen common to all strains of a species of Gram positive bacteria, or that may be antigenically related to a homologous protein from a closely related species of bacteria. The invention also contemplates identification of proteins that are antigenically unique to a particular strain of bacteria. Preferably, the exported protein is an adhesin common to all strains of a species of Gram positive bacteria, in particular, S. pneumoniae.

In particular, the invention concerns various exported proteins of S. pneumoniae

(see Table 1, infra), some of which demonstrate activity as adhesins. In specific embodiments, the invention provides gene fragments of the following exported proteins: Exp1 [SEQ ID NO:2], the full length sequence of which, termed Plp1 [SEQ ID NO:47], is also provided, encoded by exp1 [SEQ ID NO:1] and plp1 [SEQ ID NO:46], respectively, a protein that appears to be related to the permease family of proteins and which is therefore surprisingly associated with adhesion; Exp2 [SEQ ID NO:3], encoded by exp2 [SEQ ID NO:4], which nucleic acid

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sequence is identical to ponA, which encodes penicillin-binding protein 1A (Martin et al., 1992, J. Bacteriol. 174:4517-4523), and which is unexpectedly associated with adhesion; Exp3 [SEQ ID NO:6], encoded by exp3 [SEQ ID NO:5], which is associated with adhesion; Exp4 (SEQ ID NO:8], encoded by exp4 [SEQ ID NO:7], which is associated with adhesion; Exp5 [SEQ ID NO:10], encoded by exp5 [SEQ ID NO:9]; Exp6 [SEQ ID NO:12], encoded by exp6 [SEQ ID NO:11]: Exp7 [SEQ ID NO:14], encoded by exp7 [SEQ ID NO:13]; Exp 8 [SEQ ID NO:16], encoded by exp8 [SEQ ID NO:15]; Exp9 [SEQ ID NOS. 18 and 20]. encoded by exp9 [SEQ ID NOS. 17 and 19, respectively]; Exp10 [SEQ ID NO:22], encoded by exp10 [SEQ ID NO:21]; and Pad1 [SEQ ID NO:56], encoded by pad1 [SEQ ID NO:55], which is a pyruvate oxidase homolog. The strain designations of mutant bacteria in which the Exp1-9 proteins were identified are disclosed in Table 1. The strain designation of the mutant in which Exp10 was identified is SPRU25. Applicants have also isolated a mutant S. pneumoniae (SPRU121) in which the amiA gene encoding the AmiA protein has been mutated, 15 and have demonstrated for the first time that this is an adhesion associated protein. and thus, that this protein can be used in a vaccine to elicit an anti-adhesionassociated protein immune response.

Once the genes encoding exported proteins are isolated, they can be used directly as an *in vivo* nucleic acid-based vaccine. Alternatively, the nucleotide sequence of the genes can be used to prepare oligonucleotide probes or primers for polymerase chain reaction (PCR) for diagnosis of infection with a particular strain or species of Gram positive bacterium.

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Alteratively, the proteins encoded by the isolated genes can be expressed and used to prepare vaccines for protection against the strain of bacteria from which the exported protein was obtained. If the exported protein is an adhesion associated protein, such as an adhesin, it is a particularly attractive vaccine candidate since immunity can interfere with the bacterium's ability to adhere to host cells, and thus infect, *i.e.*, colonize and survive, within host organism. If the exported

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protein is a virulence determinant, immunity can interfere with virulence. If the exported protein is a toxin, immunity can interfere with toxicity. More preferably, the exported protein is an antigen common to all or almost all strains of a particular species of bacterium, and thus is an ideal candidate for a vaccine against all or almost all strains of that species. In a specific embodiment, the species of bacterium is *S. pneumoniae*.

Alternatively, the protein can be used to immunize an appropriate animal to generate polyclonal or monoclonal antibodies, as described in detail below. Such antibodies can be used in immunoassays to diagnose infection with a particular strain or species of bacteria. Thus, strain-specific exported proteins can be used to generate strain-specific antibodies for diagnosis of infection with that strain. Alternatively, common antigens can be used to prepare antibodies for the diagnosis of infection with that species of bacterium. In a specific aspect, the species of bacterium is *S. pneumoniae*.

In yet another embodiment, if the Exp is an adhesin, the soluble protein can be administered to a subject suspected of suffering an infection to inhibit adherence of the bacterium.

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Isolation of Genes for Exported Proteins

The present invention provides a number of gene fragments that can be used to obtain the full length gene encoding exported Gram positive bacterial antigens, in particular exported adhesins.

The invention further provides a method, using a vector that encodes an indicator protein that is functional only when exported from a bacterium, such as the *phoA* vector described herein, to screen for genes encoding exported pneumococcal proteins. For example, a truncated form of *phoA* can be placed in a pneumococcal shuttle vector, such as vector pJDC9 (Chen and Morrison, 1988, Gene 64:155-

164). A cloning site containing a unique restriction site, e.g., SmaI or BamHI can be located immediately 5' to phoA, to allow insertion of DNA that may encode an export protein. Preferably, the cloning sites in the vector are flanked by two restriction sites to facilitate easy identification of an insert. In a specific embodiment, the restriction site is a KpnI site, although any restriction endonuclease can be used. Gene fragments encoding Exp's are selected on the basis of blue staining around the bacterium, which is indicative of export of the PhoA enzyme. The exp-phoA fusion genes can be expressed in E. coli, although a promoter fusion may be required in this instance. When integrated into the genome of a Gram positive organism, the exp-phoA fusion gene is a translational fusion involving duplication mutagenesis, and expressed in a Gram positive bacterium. In a specific embodiment, pneumococcal export proteins are identified with this technique, which requires cloning of an internal gene fragment within the vector prior to integration.

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In a further embodiment, screening for genes encoding exported adhesion associated proteins can be performed on PhoA-positive transformants by testing for loss of adherence of a Gram positive bacterium to a primary cell or a cell line to which it normally adheres. Such adhesion assays can be performed on any eukaryotic cell line. Preferably, if infection of humans is important, the cell or cell line is derived from a human source or has been demonstrated to behave like human cells in a particular in vitro assay. Suitable cells and cell lines include, but are not limited to, endothelial cells, lung cells, leukocytes, buccal cells, adenoid cells, skin cells, conjunctivial cells, ciliated cells, and other cells representative of infected organs. As demonstrated in an example, infra, a human umbilical vein endothelial cell (HUVEC) line, which is available from Clonetics (San Diego, CA), can be used. In another example, infra, lung Type II alveolar cells, which can be prepared as described in Example 2 or can be obtained as a cell line available from the American Type Culture Collection (ATCC) under accession number ATCC A549, are used. Alternatively, adherence to human monocytederived macrophages, obtained from blood, can be tested. Other target cells,

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especially for S. pneumoniae, are oropharyngeal cells, such as buccal epithelial cells (Andersson et al. (1988, Microb. Pathogen. 4:267-278; 1983, J. Exp. Med. 158:559-570; 1981, Infect. Immun. 32:311-317).

Generally, any adherence assay known in the art can be used to demonstrate loss of adhesion due to mutagenesis of the Exp. One such assay follows: The cells to which adherence is to be assayed are cultured for 4-8 days (Wright AND Silverstein, 1982, J. Exp. Med. 156:1149-1164) and then transferred to Terasaki dishes 24 hours prior to the adherence assay to allow formation of a confluent monolayer (Geelen et al., 1993, Infect. Immun. 61:1538-1543). The bacteria are labelled with fluorescein (Geelen et al., supra), adjusted to a concentration of 5 x 10⁷ cfu/ml, and added in a volume of 5 μl to at least 6 wells. After incubation at 37°C for 30 min, the plates are washed and fixed with PBS/glutaraldehyde 2.5%. Attached bacteria are enumerated visually using a fluorescence microscope, such
15 as a Nikon Diaphot Inverted Microscope equipped with epifluorescence.

Since two mechanisms, the cell wall and adhesin proteins, determine adherence of a Gram positive bacterium, in particular *S. pneumoniae*, to a target cell, it may be important to distinguish whether the mutation to the exported protein that inhibits adherence is a mutation to a protein involved in cell wall synthesis or an adhesin. Mutation of the former would have an indirect affect on adherence, while mutation of the latter would directly affect adherence. The following assays can be used to distinguish whether the mutated protein is an adhesin or not: (1) since adherence to macrophages is mainly mediated by exported proteins, adherence assays on macrophages will immediately indicate whether the mutation is to an adhesin; (2) there will be a minimal effect on adherence if bacterial cell wall is separately added in the adherence assay if the mutation is to a protein indirectly involved in adherence, and a further inhibition of adherence if added to a mutant mutated at an adhesin; (3) pretreatment of the bacteria with a protease, such as trypsin, will result in further inhibition of adherence if the mutation is to a protein indirectly involved in adherence, but will have no effect if the mutated protein is an adhesin;

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(4) once the full length exp gene is isolated, the putative adhesin can be expressed in E. coli or another cell type, or the purified putative adhesin can be covalently associated with different support such as a bacteria, an erythrocyte or an agarose bead, and the ability of the putative adhesin to mediated adherence can be evaluated; (5) the cell wall structure of mutants can be evaluated using standard techniques, in particular HPLC fingerprinting, to determine if the mutation resulted in changes to the cell wall structure, which is indicative of a mutation to a protein indirectly involved with adherence.

In another embodiment, the invention provides for identifying genes encoding exported virulence determinants. Generally, virulence determinants can be identified by testing the mutant strain in an animal model for virulence, for example by evaluation of the LD₅₀ of the animal infected with the strain. An increase in the LD₅₀ is indicative of a loss of virulence, and therefore the mutation occurred in a locus required for virulence.

The invention also provides for identification of an Exp that is an antigen common to all or many strains of a species of bacterium, or to closely related species of bacteria. This is readily accomplished using an antibody specific to an Exp (the preparation of which is described in detail *infra*). The ability of the antibody to that particular strain and to all or many other strains of that species, or to closely related species, demonstrates that the Exp is a common antigen. This antibody assay is particularly preferred since it is more immunologically relevant, since the Exp that is a common antigen is an attractive vaccine candidate.

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Generally, the invention also provides for identification of a functional property of a protein produced by an *exp* gene by comparing the homology of the deduced amino acid or nucleotide sequence to the amino acid sequence of a known protein, or the nucleotide sequence of the gene encoding the protein.

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Any Gram positive bacterial cell can potentially serve as the nucleic acid source

for the molecular cloning of an exp gene. The nucleic acid sequences can be isolated from Streptococcus, Bacillus, Mycobacterium, Staphylococcus, Enterococcus, and other Gram positive bacterial sources, etc. The DNA may be obtained by standard procedures known in the art from cloned DNA (e.g., a DNA "library"), by chemical synthesis, by cDNA cloning, or by the cloning of genomic DNA, or fragments thereof, purified from the desired cell (See, for example, Sambrook et al., 1989, supra; Glover, D.M. (ed.), 1985, DNA Cloning: A Practical Approach, MRL Press, Ltd., Oxford, U.K. Vol. I, II). Whatever the source, the gene should be molecularly cloned into a suitable vector for propagation of the gene.

In the molecular cloning of the gene from genomic DNA, DNA fragments are generated, some of which will encode the desired gene. The DNA may be cleaved at specific sites using various restriction enzymes. Alternatively, one may use DNAse in the presence of manganese to fragment the DNA, or the DNA can be physically sheared, as for example, by sonication. The linear DNA fragments can then be separated according to size by standard techniques, including but not limited to, agarose and polyacrylamide gel electrophoresis and column chromatography.

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Once the DNA fragments are generated, identification of the specific DNA fragment containing the desired *exp* gene may be accomplished in a number of ways. For example, if an amount of a portion of an *exp* gene or a fragment thereof is available and can be purified and labeled, the generated DNA fragments may be screened by nucleic acid hybridization to the labeled probe (Benton and Davis, 1977, Science 196:180; Grunstein and Hogness, 1975, Proc. Natl. Acad. Sci. U.S.A. 72:3961). Those DNA fragments with substantial homology to the probe will hybridize. The present invention provides specific examples of DNA fragments that can be used as hybridization probes for pneumococcal exported proteins. These DNA probes can be based, for example, on SEQ ID NOS. 1, 3, 5, 7, 9, 11, 13, 15, 17, 19 or 21. Alternatively, the screening technique of the

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invention can be used to isolate additional exp gene fragments for use as probes.

It is also possible to identify the appropriate fragment by restriction enzyme digestion(s) and comparison of fragment sizes with those expected according to a known restriction map if such is available. Further selection can be carried out on the basis of the properties of the gene.

As described above, the presence of the gene may be detected by assays based on the physical, chemical, or immunological properties of its expressed product. For example DNA clones that produce a protein that, e.g., has similar or identical electrophoretic migration, isoelectric focusing behavior, proteolytic digestion maps, proteolytic activity, antigenic properties, or functional properties, especially adhesion activity, as known (or in the case of an adhesion associated protein, unknown) for a particular Exp. In a specific example, infra, the ability of a pneumococcal Exp protein to mediate adhesion is demonstrated by inhibition of adhesion when the protein is mutated. Expression of Exp in another species, such as E. coli, can directly demonstrate whether the exp encodes an adhesin.

Atternatives to isolating the *exp* genomic DNA include, but are not limited to, chemically synthesizing the gene sequence itself from a known sequence that encodes an Exp. For example, DNA cloning of an *exp* gene can be isolated from Gram positive bacteria by PCR using degenerate oligonucleotides. Other methods are possible and within the scope of the invention.

The identified and isolated gene can then be inserted into an appropriate cloning vector. A large number of vector-host systems known in the art may be used. Possible vectors include, but are not limited to, plasmids or modified viruses, but the vector system must be compatible with the host cell used. In a preferred aspect of the invention, the exp coding sequence is inserted in an E. coli cloning vector. Other examples of vectors include, but are not limited to, bacteriophages such as lambda derivatives, or plasmids such as pBR322 derivatives or pUC

plasmid derivatives, e.g., pGEX vectors, pmal-c, pFLAG, etc. The insertion into a cloning vector can, for example, be accomplished by ligating the DNA fragment into a cloning vector which has complementary cohesive termini. However, if the complementary restriction sites used to fragment the DNA are not present in the cloning vector, the ends of the DNA molecules may be enzymatically modified. Alternatively, any site desired may be produced by ligating nucleotide sequences (linkers) onto the DNA termini; these ligated linkers may comprise specific chemically synthesized oligonucleotides encoding restriction endonuclease recognition sequences. Recombinant molecules can be introduced into host cells via transformation, transfection, infection, electroporation, etc., so that many copies of the gene sequence are generated.

In an alternative method, the desired gene may be identified and isolated after insertion into a suitable cloning vector in a "shot gun" approach. Enrichment for the desired gene, for example, by size fractionation, can be done before insertion into the cloning vector.

In specific embodiments, transformation of host cells with recombinant DNA molecules that incorporate the isolated *exp* gene or synthesized DNA sequence enables generation of multiple copies of the gene. Thus, the gene may be obtained in large quantities by growing transformants, isolating the recombinant DNA molecules from the transformants and, when necessary, retrieving the inserted gene from the isolated recombinant DNA.

The present invention also relates to vectors containing genes encoding analogs and derivatives of Exp's that have the same functional activity as an Exp. The production and use of derivatives and analogs related to an Exp are within the scope of the present invention. In a specific embodiment, the derivative or analog is functionally active, *i.e.*, capable of exhibiting one or more functional activities associated with a full-length, wild-type Exp. As one example, such derivatives or analogs demonstrate adhesin activity.

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In particular, Exp derivatives can be made by altering encoding nucleic acid sequences by substitutions, additions or deletions that provide for functionally equivalent molecules. Due to the degeneracy of nucleotide coding sequences, other DNA sequences which encode substantially the same amino acid sequence as an exp gene may be used in the practice of the present invention. These include but are not limited to nucleotide sequences comprising all or portions of exp genes that are altered by the substitution of different codons that encode the same amino acid residue within the sequence, thus producing a silent change. Likewise, the Exp derivatives of the invention include, but are not limited to, those containing, as a primary amino acid sequence, all or part of the amino acid sequence of an Exp including altered sequences in which functionally equivalent amino acid residues are substituted for residues within the sequence resulting in a conservative amino acid substitution. For example, one or more amino acid residues within the sequence can be substituted by another amino acid of a similar polarity, which acts as a functional equivalent, resulting in a silent alteration. Substitutes for an amino acid within the sequence may be selected from other members of the class to which the amino acid belongs. For example, the nonpolar (hydrophobic) amino acids include alanine, leucine, isoleucine, valine, proline, phenylalanine. tryptophan and methionine. The polar neutral amino acids include glycine, serine, threonine, cysteine, tyrosine, asparagine, and glutamine. The positively charged (basic) amino acids include arginine, lysine and histidine. The negatively charged (acidic) amino acids include aspartic acid and glutamic acid.

The genes encoding Exp derivatives and analogs of the invention can be produced by various methods known in the art. The manipulations which result in their production can occur at the gene or protein level. For example, a cloned exp gene sequence can be modified by any of numerous strategies known in the art (Sambrook et al., 1989, supra). The sequence can be cleaved at appropriate sites with restriction endonuclease(s), followed by further enzymatic modification if desired, isolated, and ligated in vitro. In the production of the gene encoding a derivative or analog of Exp, care should be taken to ensure that the modified gene

remains within the same translational reading frame as the exp gene, uninterrupted by translational stop signals, in the gene region where the desired activity is encoded.

Additionally, the exp nucleic acid sequence can be mutated in vitro or in vivo, to create and/or destroy translation, initiation, and/or termination sequences, or to create variations in coding regions and/or form new restriction endonuclease sites or destroy preexisting ones, to facilitate further in vitro modification. Any technique for mutagenesis known in the art can be used, including but not limited to, in vitro site-directed mutagenesis (Hutchinson, C., et al., 1978, J. Biol. Chem. 253:6551; Zoller and Smith, 1984, DNA 3:479-488; Oliphant et al., 1986, Gene 44:177; Hutchinson et al., 1986, Proc. Natl. Acad. Sci. U.S.A. 83:710), use of TAB® linkers (Pharmacia), etc. PCR techniques are preferred for site directed mutagenesis (see Higuchi, 1989, "Using PCR to Engineer DNA", in PCR Technology: Principles and Applications for DNA Amplification, H. Erlich, ed., Stockton Press, Chapter 6, pp. 61-70).

Expression of an Exported Protein

The gene coding for an Exp, or a functionally active fragment or other derivative thereof, can be inserted into an appropriate expression vector, i.e., a vector which contains the necessary elements for the transcription and translation of the inserted protein-coding sequence. An expression vector also preferably includes a replication origin. The necessary transcriptional and translational signals can also be supplied by the native exp gene and/or its flanking regions. A variety of host-vector systems may be utilized to express the protein-coding sequence. Preferably, however, a bacterial expression system is used to provide for high level expression of the protein with a higher probability of the native conformation. Potential host-vector systems include but are not limited to mammalian cell systems infected with virus (e.g., vaccinia virus, adenovirus, etc.); insect cell systems infected with virus (e.g., baculovirus); microorganisms

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such as yeast containing yeast vectors, or bacteria transformed with bacteriophage, DNA, plasmid DNA, or cosmid DNA. The expression elements of vectors vary in their strengths and specificities. Depending on the host-vector system utilized, any one of a number of suitable transcription and translation elements may be used.

Preferably, the periplasmic form of the Exp (containing a signal sequence) is produced for export of the protein to the *Escherichia coli* periplasm or in an expression system based on *Bacillus subtillis*. Export to the periplasm can promote proper folding of the expressed protein.

Any of the methods previously described for the insertion of DNA fragments into a vector may be used to construct expression vectors containing a chimeric gene consisting of appropriate transcriptional/translational control signals and the protein coding sequences. These methods may include *in vitro* recombinant DNA and synthetic techniques and *in vivo* recombinants (genetic recombination).

Expression of nucleic acid sequence encoding an exported protein or peptide fragment may be regulated by a second nucleic acid sequence so that the exported protein or peptide is expressed in a host transformed with the recombinant DNA molecule. For example, expression of an exported protein may be controlled by any promoter/enhancer element known in the art, but these regulatory elements must be functional in the host selected for expression. For expression in bacteria, bacterial promoters are required. Eukaryotic viral or eukaryotic promoters, including tissue specific promoters, are preferred when a vector containing an *exp* gene is injected directly into a subject for transient expression, resulting in heterologous protection against bacterial infection, as described in detail below. Promoters which may be used to control *exp* gene expression include, but are not limited to, the SV40 early promoter region (Benoist and Chambon, 1981, Nature 290:304-310), the promoter contained in the 3' long terminal repeat of Rous sarcoma virus (Yamamoto, et al., 1980, Cell 22:787-797), the herpes thymidine

kinase promoter (Wagner et al., 1981, Proc. Natl. Acad. Sci. U.S.A. 78:1441-1445), the regulatory sequences of the metallothionein gene (Brinster et al., 1982, Nature 296:39-42); prokaryotic expression vectors such as the β -lactamase promoter (Villa-Kamaroff, et al., 1978, Proc. Natl. Acad. Sci. U.S.A. 75:3727-3731), or the tac promoter (DeBoer, et al., 1983, Proc. Natl. Acad. Sci. U.S.A. 80:21-25); see also "Useful proteins from recombinant bacteria" in Scientific American, 1980, 242:74-94; and the following animal transcriptional control regions, which exhibit tissue specificity and have been utilized in transgenic animals: elastase I gene control region which is active in pancreatic acinar cells (Swift et al., 1984, Cell 38:639-646; Ornitz et al., 1986, Cold Spring Harbor Symp. Quant. Biol. 50:399-409; MacDonald, 1987, Hepatology 7:425-515): insulin gene control region which is active in pancreatic beta cells (Hanahan, 1985, Nature 315:115-122), immunoglobulin gene control region which is active in lymphoid cells (Grosschedl et al., 1984, Cell 38:647-658; Adames et al., 1985, Nature 318:533-538; Alexander et al., 1987, Mol. Cell. Biol. 7:1436-1444), 15 mouse mammary tumor virus control region which is active in testicular, breast, lymphoid and mast cells (Leder et al., 1986, Cell 45:485-495), albumin gene control region which is active in liver (Pinkert et al., 1987, Genes and Devel. 1:268-276), alpha-fetoprotein gene control region which is active in liver (Krumlauf et al., 1985, Mol. Cell. Biol. 5:1639-1648; Hammer et al., 1987, 20 Science 235:53-58), alpha 1-antitrypsin gene control region which is active in the liver (Kelsey et al., 1987, Genes and Devel. 1:161-171), beta-globin gene control region which is active in myeloid cells (Mogram et al., 1985, Nature 315:338-340; Kollias et al., 1986, Cell 46:89-94), myelin basic protein gene control region which is active in oligodendrocyte cells in the brain (Readhead et al., 1987, Cell 25 48:703-712), myosin light chain-2 gene control region which is active in skeletal muscle (Sani, 1985, Nature 314:283-286), and gonadotropic releasing hormone gene control region which is active in the hypothalamus (Mason et al., 1986, Science 234:1372-1378).

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Expression vectors containing exp gene inserts can be identified by four general

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approaches: (a) PCR amplification of the desired plasmid DNA or specific mRNA. (b) nucleic acid hybridization, (c) presence or absence of "marker" gene functions. and (d) expression of inserted sequences. In the first approach, the nucleic acids can be amplified by PCR with incorporation of radionucleotides or stained with ethidium bromide to provide for detection of the amplified product. In the second approach, the presence of a foreign gene inserted in an expression vector can be detected by nucleic acid hybridization using probes comprising sequences that are homologous to an inserted exp gene. In the third approach, the recombinant vector/host system can be identified and selected based upon the presence or absence of certain "marker" gene functions (e.g., β -galactosidase activity. PhoA activity, thymidine kinase activity, resistance to antibiotics, transformation phenotype, occlusion body formation in baculovirus, etc.) caused by the insertion of foreign genes in the vector. If the exp gene is inserted within the marker gene sequence of the vector, recombinants containing the exp insert can be identified by the absence of the marker gene function. In the fourth approach, recombinant expression vectors can be identified by assaying for the activity of the exp gene product expressed by the recombinant. Such assays can be based, for example, on the physical or functional properties of the exp gene product in in vitro assay systems, e.g., adherence to a target cell or binding with an antibody to the exported protein.

Once a suitable host system and growth conditions are established, recombinant expression vectors can be propagated and prepared in quantity. As previously explained, the expression vectors which can be used include, but are not limited to, the following vectors or their derivatives: human or animal viruses such as vaccinia virus or adenovirus; insect viruses such as baculovirus; yeast vectors; bacteriophage vectors (e.g., lambda), and plasmid and cosmid DNA vectors, to name but a few. The choice of vector will depend on the desired use of the vector, e.g., for expression of the protein in prokaryotic or eukaryotic cells, or as a nucleic acid-based vaccine.

In addition, a host cell strain may be chosen which modulates the expression of the inserted sequences, or modifies and processes the gene product in the specific fashion desired. Expression from certain promoters can be elevated in the presence of certain inducers; thus, expression of the genetically engineered exported protein may be controlled. Furthermore, different host cells have characteristic and specific mechanisms for the translational and post-translational processing and modification (e.g., cleavage of signal sequence) of proteins. Appropriate cell lines or host systems can be chosen to ensure the desired modification and processing of the foreign protein expressed. Different vector/host expression systems may effect processing reactions, such as proteolytic cleavages, to a different extent.

Preparation of Antibodies to Exported Proteins

15 According to the invention, recombinant Exp, and fragments or other derivatives or analogs thereof, or cells expressing the foregoing may be used as an immunogen to generate antibodies which recognize the Exp. Such antibodies include but are not limited to polyclonal, monoclonal, chimeric, single chain, Fab fragments, and an Fab expression library.

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Various procedures known in the art may be used for the production of polyclonal antibodies to a recombinant Exp or derivative or analog thereof. For the production of antibody, various host animals can be immunized by injection with the recombinant Exp, or a derivative (e.g., fragment) thereof, including but not limited to rabbits, mice, rats, etc. In one embodiment, the recombinant Exp or fragment thereof can be conjugated to an immunogenic carrier, e.g., bovine serum albumin (BSA) or keyhole limpet hemocyanin (KLH). Various adjuvants may be used to increase the immunological response, depending on the host species, including but not limited to Freund's (complete and incomplete), mineral gels such as aluminum hydroxide, surface active substances such as lysolecithin, pluronic polyols, polyanions, peptides, oil emulsions, keyhole limpet hemocyanins,

dinitrophenol, and potentially useful human adjuvants such as BCG (bacille Calmette-Guerin) and Corynebacterium parvum.

For preparation of monoclonal antibodies directed toward an Exp or analog thereof, any technique which provides for the production of antibody molecules by continuous cell lines in culture may be used. These include but are not limited to the hybridoma technique originally developed by Kohler and Milstein (1975, Nature 256:495-497), as well as the trioma technique, the human B-cell hybridoma technique (Kozbor et al., 1983, Immunology Today 4:72), and the EBVhybridoma technique to produce human monoclonal antibodies (Cole et al., 1985, 10 in Monoclonal Antibodies and Cancer Therapy, Alan R. Liss, Inc., pp. 77-96). In an additional embodiment of the invention, monoclonal antibodies can be produced in germ-free animals utilizing recent technology (PCT/US90/02545). According to the invention, human antibodies may be used and can be obtained by using human hybridomas (Cote et al., 1983, Proc. Natl. Acad. Sci. U.S.A. 80:2026-2030) or 15 by transforming human B cells with EBV virus in vitro (Cole et al., 1985, in Monoclonal Antibodies and Cancer Therapy, Alan R. Liss, pp. 77-96). In fact, according to the invention, techniques developed for the production of "chimeric antibodies" (Morrison et al., 1984, J. Bacteriol. 159-870; Neuberger et al., 1984, Nature 312:604-608; Takeda et al., 1985, Nature 314:452-454) by splicing the 20 genes from a mouse antibody molecule specific for an Exp together with genes from a human antibody molecule of appropriate biological activity can be used; such antibodies are within the scope of this invention. Such human or humanized chimeric antibodies are preferred for use in passive immune therapy (described infra), since the human or humanized antibodies are much less likely than 25 xenogenic antibodies to induce an immune response, in particular an allergic response, themselves.

According to the invention, techniques described for the production of single chain antibodies (U.S. Patent 4,946,778) can be adapted to produce Exp-specific single chain antibodies. An additional embodiment of the invention utilizes the

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techniques described for the construction of Fab expression libraries (Huse et al., 1989, Science 246:1275-1281) to allow rapid and easy identification of monoclonal Fab fragments with the desired specificity for an Exp or its derivatives, or analogs.

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Antibody fragments which contain the idiotype of the antibody molecule can be generated by known techniques. For example, such fragments include but are not limited to: the $F(ab')_2$ fragment which can be produced by pepsin digestion of the antibody molecule; the Fab' fragments which can be generated by reducing the disulfide bridges of the $F(ab')_2$ fragment, and the Fab fragments which can be generated by treating the antibody molecule with papain and a reducing agent.

In the production of antibodies, screening for the desired antibody can be accomplished by techniques known in the art, e.g., radioimmunoassay, ELISA (enzyme-linked immunosorbant assay), "sandwich" immunoassays, immunoradiometric assays, gel diffusion precipitin reactions, immunodiffusion assays, in situ immunoassays (using colloidal gold, enzyme or radioisotope labels, for example), western blots, precipitation reactions, agglutination assays (e.g., gel agglutination assays, hemagglutination assays), complement fixation assays. immunofluorescence assays, protein A assays, and immunoelectrophoresis assays, etc. In one embodiment, antibody binding is detected by detecting a label on the primary antibody. In another embodiment, the primary antibody is detected by detecting binding of a secondary antibody or reagent to the primary antibody. In a further embodiment, the secondary antibody is labeled. Many means are known in the art for detecting binding in an immunoassay and are within the scope of the present invention. For example, to select antibodies which recognize a specific epitope of an Exp, one may assay generated hybridomas for a product which binds to a Exp fragment containing such epitope. For selection of an antibody specific to an Exp from a particular strain of bacterium, one can select on the basis of positive binding to that particular strain of bacterium and a lack of binding to Exp another strain. For selecting an antibody specific to an Exp that is an antigen

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common to all or many strains of a particular bacterium, or to closely related species of bacteria, one can select on the basis of binding to that particular strain and to all or many other strains of that species, or to closely related species.

The foregoing antibodies can be used in methods known in the art relating to the localization and activity of Exp, e.g., for Western blotting, imaging Exp, measuring levels thereof in appropriate physiological samples, etc.

Vaccination and Passive Immune Therapy

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Active immunity against Gram positive bacteria can be induced by immunization (vaccination) with an immunogenic amount of an exported protein, or an antigenic derivative or fragment thereof, and an adjuvant, wherein the exported protein, or antigenic derivative or fragment thereof, is the antigenic component of the vaccine. Preferably, the protein is conjugated to the carbohydrate capsule or capsules of one or more species of Gram positive bacterium. Covalent conjugation of a protein to a carbohydrate is well known in the art. Generally, the conjugation can proceed via a carbodiimide condensation reaction.

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The exported protein alone or conjugated to a capsule or capsules cannot cause bacterial infection, and the active immunity elicited by vaccination with the protein according to the present invention can result in both an immediate immune response and in immunological memory, and thus provide long-term protection against infection by the bacterium. The exported proteins of the present invention, or antigenic fragments thereof, can be prepared in an admixture with an adjuvant to prepare a vaccine. Preferably, the exported protein, or derivative or fragment thereof, used as the antigenic component of the vaccine is an adhesin. More preferably, the exported protein, or derivative or fragment thereof, used as the antigenic component of the vaccine is an antigen common to all or many strains of a species of Gram positive bacteria, or common to closely related species of bacteria. Most preferably, the antigenic component of the vaccine is an adhesin

that is a common antigen.

Selection of an adjuvant depends on the subject to be vaccinated. Preferably, a pharmaceutically acceptable adjuvant is used. For example, a vaccine for a human should avoid oil or hydrocarbon emulsion adjuvants, including complete and incomplete Freund's adjuvant. One example of an adjuvant suitable for use with humans is alum (alumina gel). A vaccine for an animal, however, may contain adjuvants not appropriate for use with humans.

- An alternative to a traditional vaccine comprising an antigen and an adjuvant 10 involves the direct in vivo introduction of DNA encoding the antigen into tissues of a subject for expression of the antigen by the cells of the subject's tissue. Such vaccines are termed herein "nucleic acid-based vaccines." Since the exp gene by definition contains a signal sequence, expression of the gene in cells of the tissue results in secretion of membrane association of the expressed protein. 15 Alternatively, the expression vector can be engineered to contain an autologous signal sequence instead of the exp signal sequence. For example, a naked DNA vector (see, e.g., Ulmer et al., 1993, Science 259:1745-1749), a DNA vector transporter (e.g., Wu et al., 1992, J. Biol. Chem. 267:963-967; Wu and Wu, 1988, J. Biol. Chem. 263:14621-14624; Hartmut et al., Canadian Patent 20 Application No. 2,012,311, filed March 15, 1990), or a viral vector containing the desired exp gene can be injected into tissue. Suitable viral vectors include retroviruses that are packaged in cells with amphotropic host range (see Miller. 1990, Human Gene Ther. 1:5-14; Ausubel et al., Current Protocols in Molecular Biology, § 9), and attenuated or defective DNA virus, such as but not limited to 25 herpes simplex virus (HSV) (see, e.g., Kaplitt et al., 1991, Molec. Cell. Neurosci. 2:320-330), papillomavirus, Epstein Barr virus (EBV), adenovirus (see. e.g., Stratford-Perricaudet et al., 1992, J. Clin. Invest. 90:626-630), adenoassociated virus (AAV) (see, e.g., Samulski et al., 1987, J. Virol. 61:3096-3101;
- 30 Samulski et al., 1989, J. Virol. 63:3822-3828), and the like. Defective viruses, which entirely or almost entirely lack viral genes, are preferred. Defective virus

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is not infective after introduction into a cell.

Vectors containing the nucleic acid-based vaccine of the invention can be introduced into the desired host by methods known in the art, e.g., transfection, electroporation, microinjection, transduction, cell fusion, DEAE dextran, calcium phosphate precipitation, lipofection (lysosome fusion), use of a gene gun, or a DNA vector transporter (see, e.g., Wu et al., 1992, J. Biol. Chem. 267:963-967; Wu and Wu, 1988, J. Biol. Chem. 263:14621-14624; Hartmut et al., Canadian Patent Application No. 2,012,311, filed March 15, 1990).

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Either vaccine of the invention, i.e., a vaccines comprising an Exp antigen or antigenic derivative or fragment thereof, or an exp nucleic acid vaccine, can be administered via any parenteral route, including but not limited to intramuscular, intraperitoneal, intravenous, and the like. Preferably, since the desired result of vaccination is to elucidate an immune response to the antigen, and thereby to the pathogenic organism, administration directly, or by targeting or choice of a viral vector, indirectly, to lymphoid tissues, e.g., lymph nodes or spleen. Since immune cells are continually replicating, they are ideal target for retroviral vector-based nucleic acid vaccines, since retroviruses require replicating cells.

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Passive immunity can be conferred to an animal subject suspected of suffering an infection with a Gram negative bacterium by administering antiserum, polyclonal antibodies, or a neutralizing monoclonal antibody against the Gram positive bacterium to the patient. Although passive immunity does not confer long term protection, it can be a valuable tool for the treatment of a bacterial infection of a subject who has not been vaccinated. Passive immunity is particularly important for the treatment of antibiotic resistant strains of Gram positive bacteria, since no other therapy is available. Preferably, the antibodies administered for passive immune therapy are autologous antibodies. For example, if the subject is a human, preferably the antibodies are of human origin or have been "humanized," in order to minimize the possibility of an immune response against the antibodies.

An analogous therapy to passive immunization is administration of an amount of an exported protein adhesin sufficient to inhibit adhesion of the bacterium to its target cell. The required amount can be determined by one of ordinary skill using standard techniques.

The active or passive vaccines of the invention, or the administration of an adhesin, can be used to protect an animal subject from infection of a Gram positive bacteria. Thus, a vaccine of the invention can be used in birds, such as chickens, turkeys, and pets; in mammals, preferably a human, although the

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vaccines of the invention are contemplated for use in other mammalian species, including but not limited to domesticated animals (canine and feline); farm animals (bovine, ovine, equine, caprine, porcine, and the like); rodents; and undomesticated animals.

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Diagnosis of a Gram Positive Bacterial Infection

The antibodies of the present invention that can be generated against the exported proteins from Gram positive bacteria are valuable reagents for the diagnosis of an infection with a Gram positive microorganism. Presently, diagnosis of infection with a Gram positive bacterium is difficult. According to the invention, the presence of Gram positive bacteria in a sample from a subject suspected of having an infection with a Gram positive bacterium can be detected by detecting binding of an antibody to an exported protein to bacteria in or from the sample. In one aspect of the invention, the antibody can be specific for a unique strain or a limited number of strains of the bacterium, thus allowing for diagnosis of infection with that particular strain (or strains). Alternatively, the antibody can be specific for many or all strains of a bacterium, thus allowing for diagnosis of infection with that species.

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Diagnosis of infection with a Gram positive bacterium can use any immunoassay format known in the art, as desired. Many possible immunoassay formats are described in the section entitled "Preparation of Antibodies to Exported Proteins." The antibodies can be labeled for detection in vitro, e.g., with labels such as enzymes, fluorophores, chromophores, radioisotopes, dyes, colloidal gold, latex particles, and chemiluminescent agents. Alternatively, the antibodies can be labeled for detection in vivo, e.g., with radioisotopes (preferably technetium or iodine); magnetic resonance shift reagents (such as gadolinium and manganese); or radio-opaque reagents.

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Alternatively, the nucleic acids and sequences thereof of the invention can be used

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in the diagnosis of infection with a Gram positive bacterium. For example, the exp genes or hybridizable fragments thereof can be used for in situ hybridization with a sample from a subject suspected of harboring an infection of Gram positive bacteria. In another embodiment, specific gene segments of a Gram positive bacterium can be identified using PCR amplification with probes based on the exp genes of the invention. In one aspect of the invention, the hybridization with a probe or with the PCR primers can be performed under stringent conditions, or with a sequence specific for a unique strain or a limited number of strains of the bacterium, or both, thus allowing for diagnosis of infection with that particular strain (or strains). Alternatively, the hybridization can be under less stringent conditions, or the sequence may be homologous in any or all strains of a bacterium, thus allowing for diagnosis of infection with that species.

The present invention will be better understood from a review of the following

15 illustrative description presenting the details of the constructs and procedures that

were followed in its development and validation.

EXAMPLE 1: GENETIC IDENTIFICATION OF EXPORTED PROTEINS IN STREPTOCOCCUS PNEUMONIAE

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A strategy was developed to mutate and genetically identify exported proteins in Streptococcus pneumoniae. Coupling the technique of mutagenesis with gene fusions to phoA, we have developed a tool for the mutation and genetic identification of exported proteins from S. pneumoniae. Vectors were created and used to screen pneumococcal DNA in Escherichia coli and S. pneumoniae for translational gene fusions to alkaline phosphatase (PhoA). In this study the identification of several genetic loci that encode exported proteins is reported. By similarity to the derived sequences from other genes from prokaryotic organisms these loci probably encode proteins that play a role in signal transduction, macromolecular transport and assembly, maintaining an intracellular chemiosmotic balance and nutrient acquisition.

Twenty five PhoA⁺ pneumococcal mutants were isolated and the loci from eight of these mutants showed similarity to known exported or membrane associated proteins. Homologs were found to: 1] protein dependent peptide permeases, 2] penicillin binding proteins, 3] Clp proteases, 4] two component sensor regulators,

5 5] the phosphoenolpyruvate:carbohydrate phosphotransferase permeases, 6] membrane associated dehydrogenases, 7] P-type (E₁E₂-type) cation transport ATPases, 8] ABC transporters responsible for the translocation of the RTX class of bacterial toxins. Unexpectedly one PhoA+ mutant contained a fusion to a member of the D-E-A-D protein family of ATP-dependent RNA helicases
10 suggesting export of these proteins.

Materials and Methods

Strains and media.

Table 1.

The parent strain of S. pneumoniae used in these studies was R6x, which is a derivative of the unencapsulated Rockefeller University strain R36A (Tiraby and Fox, 1973, Proc. Natl. Acad. Sci. U.S.A. 70:3541-3545). E. coli strains used were DH5α, which is F f80dlacZ Δ(lacZYAΔM15) lacU169 recA1 endA1 hsdR17 (r_K-m_{K+}) supE44 l' thy-1 gyrA relA1 (Bethesda Research Laboratories); CC118, which is Δ(ara leu)7697 ΔlacX74 araD139 phoA20 galE galK thi rpsE rpoB argE recA1 (Manoil and Beckwith, 1985, Proc. Natl. Acad. Sci. U.S.A. 82:8129-8133), S1179 which is F ΔlacU169 dam3 rpsL (Brown, 1987, Cell. 49:825-33); and JCB607, which contains an expression vector for the production DsbA (rna met pBJ41 pMS421) (Bardwell et al., 1991, Cell. 67:581-589). Strains of S.
25 pneumoniae and their relevant characteristics generated in this study are listed in

Table 1. Bacterial strains of Streptococcus pneumoniae created in this study.

	Strain	Relevant characteristics	Gene Family or Homolog *	Source
	R6x	Hex', Parent strain		(Tiraby and Fox, 1973)
5	SPRU2	PhoA fusion to signal sequence 1		Current study
	SPRU37	PhoA fusion to signal sequence 2		Current study
	SPRU96	pHRM100::zzz	·	Current study
	SPRU97	pHRM104::zzz		Current study
	SPRU121	PhoA fusion to AmiA	peptide permeases	Current study
10	SPRU98	PhoA fusion to Exp1	peptide permeases	Current study
	SPRU42	PhoA fusion to Exp2 (PonA)	penicillin binding protein 1a	Current study
	SPRU40	PhoA fusion to Exp3	two component family of sensor regulators	Current study
	SPRU39	PhoA fusion to Exp4	Clp proteases	Current study
	SPRU87	PhoA fusion to Exp5	PTS family of permeases	Current study
15	SPRU24	PhoA fusion to Exp6	glycerol-3-phosphate dehydrogenase; GlpD; B. subtilis	Current study
	SPRU75	PhoA fusion to Exp7	P-type cation transport ATPases	Current study
	SPRU81	PhoA fusion to Exp8	RTX type traffic ATPases	Current study
	SPRU17	PhoA fusion to Exp9	ATP dependent RNA helicases	Current study

The derived amino acid sequences were determined from plasmids recovered from the PhoA* mutants.

Homologs were identified by searching a protein database with the BLAST algorithm. See Figure 5 for alignments.

S. pneumoniae were routinely plated on tryptic soy agar supplemented with sheep blood (TSAB) to a final concentration of 3% (vol./vol.). Cultures were also grown in a liquid semi synthetic casein hydrolysate medium supplemented with yeast extract (C+Y medium) (Lacks and Hotchkiss, 1960, Biochem. Biophys. Acta. 39:508-517). In some instances, S. pneumoniae were grown in Todd Hewitt broth (THBY) supplemented with yeast to a final concentration of 5% (w/v).

30 Where indicated, S. pneumoniae was grown in C+Y in the presence of the

disulfide oxidant 2-hydroxyethyl disulfide at a concentration of 600 μ M, which is 5 times less than the minimal inhibitory concentration required for growth. *E. coli* were grown in either liquid or on solid Luria-Bertani (LB) media. Selection of *E. coli* with plasmid vectors was achieved with erythromycin (erm) at a concentration of 500 μ g / ml. For the selection and maintenance of *S. pneumoniae* containing chromosomally integrated plasmids, bacteria were grown in the presence of 0.5 to 1 μ g / ml of erm.

Transformation of S. pneumoniae was carried out as follows: Bacteria were grown in C+Y medium at 37°C and samples were removed at 10 min. intervals between an O.D.₆₂₀ of 0.07 and 0.15 and stored at -70°C in 10% glycerol. Samples were thawed on ice and DNA (final concentration, 1 µg / ml) was added before incubation at 37°C for 90 min. Transformants were identified by selection on TSAB containing the appropriate antibiotic.

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Recombinant DNA techniques.

Plasmids pHRM100 and pHRM104 (Figure 1) were constructed by insertion of either the 2.6 kB SmaI or BamHI fragments of pPHO7, which contain the truncated gene for phoA (Guitierrez and Devedjian, 1989, Nucleic Acid Res. 17:3999), into the corresponding sites in pJCD9 (Chen and Morrison, 1988, Gene. 64:155-164). A unique SmaI cloning site for pHRM100 and a unique BamHI cloning site for pHRM104 upstream from phoA were generated by selective deletion of duplicated sites.

25 Chromosomal DNA from S. pneumoniae was prepared by the following procedure: Cells were grown in 10 ml of THBY or C+Y with 0.5 μg / ml erm to an O.D.₆₂₀ of 0.7. The cells were isolated by centrifugation and washed once in 500 μl of TES (0.1 M Tris-HCl, pH 7.5; 0.15 M NaCl, 0.1 M ethylenediaminetetra-acetic acid (EDTA)). The supernatant was discarded and the pellet resuspended in 500 μl of fresh TES. Bacteria were lysed with the addition of 50 μl of 1% (vol./vol.) deoxycholate. The lysate was sequentially incubated

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with RNase (2 μ g) and pronase (400 ng) for 10 min. at 37°C. This solution was extracted three times with an equal volume of phenol:chloroform:isoamyl alcohol (25:24:1), followed by one extraction with an equal volume of chloroform:isoamyl alcohol (24:1). The DNA was precipitated with the addition of two volumes of cold ethanol, washed once with 70% ethanol, and resuspended in 10 mM Tris-HCl, pH 8.0, 1 mM EDTA. In some instances this protocol was adjusted to accommodate 400 ml of bacteria.

Plasmid libraries containing pneumococcal DNA were created with pHRM100 and pHRM104 in E. coli for insertion duplication mutagenesis in S. pneumoniae. Chromosomal DNA from S. pneumoniae was digested for 18 hr. with either AluI or RsaI or for 1.5 hr. with SauIIIa. This DNA was size fractionated on a 0.7% agarose gel and 400-600 base pair fragments were extracted and purified with glass beads (BIO 101 Inc., La Jolla, CA) according to the manufacturer's instructions. DNA was ligated for 18 hr. at 4°C into either the SmaI or BamHI sites of pHRM100 or pHRM104, respectively, at insert to vector ratio of 6:1. The ligation mixture was transformed into the E. coli strain S1179 or the PhoAstrain CC118. Plasmid DNA was obtained from these libraries using the Qiagen midi plasmid preparation system (Qiagen Inc., Chatsworth, CA) according to the manufacturer's instructions.

The mutagenesis strategy in *S. pneumoniae* involved insert duplication upon plasmid integration (Figure 1b). Because of this duplication there was a low frequency excision of the integrated plasmid with its insert that contaminated chromosomal preparations of pneumococcal DNA. Therefore, integrated plasmids containing a pneumococcal insert were easily recovered from *S. pneumoniae* by transformation of these excised plasmids directly into competent *E. coli*.

To create a gene fusion between the phoA and amiA, a 600 base pair fragment of amiA was obtained by the polymerase chain reaction of chromosomal DNA from S. pneumoniae using the forward and reverse primers:

5'AAAGGATCCATGAARAARAAYMGHGTNTTY3' (SEQ ID NO:40), and

5'TTTGGATCCGTTGGTTTAGCAAAATCGCTT3' (SEQ ID NO:41) respectively, where R=A/G, Y=T/C, M=C/A, H=T/C/A and N=G/A/T/C. 5 Amplification of DNA was carried out with 50 ng of chromosomal DNA, 2 mM of the forward primer, 1 mM of the reverse primer and 2.5 U of AmpliTaq DNA polymerase (Perkin Elmer, Norwalk, CT), dNTPs and buffer provided by the manufacturer. Amplification (30 rounds) was carried out using the following procedure: 1 min. at 94°C for denaturation, 2 min. at 72°C for extension, and 1 min. at 45°C for reannealing. A 600 base pair fragment was obtained, digested 10 with BamHI and ligated into the corresponding site of pHRM104. This mixture was transformed into E. coli and a single recombinant clone that contained the vector with the insert was identified. An inframe coding sequence across the fusion joint was confirmed by sequence analysis. Plasmid DNA from this clone was transformed into S. pneumoniae and transformants were screened for PhoA 15 activity by the colony lift assay to confirm production and export of the fusion protein.

DNA sequencing.

- Oligonucleotides (5'AATATCGCCCTGAGC3', SEQ ID NO:42; and 5'ATCACGCAGAGCGGCAG3', SEQ ID NO:43) were designed for sequencing across the fusion joints of the pneumococcal inserts into pHRM100 and pHRM104. Double stranded sequence analysis was performed on plasmid DNA by the dideoxy-chain termination method (Sanger et al., 1977, Proc. Natl. Acad.
- Sci. U.S.A. 74:5463-5467) using the Sequenase Version 2.0 DNA sequencing kit (United States Biochemical Corp., Cleveland, Ohio) according to the manufacturer's instructions. Dimethylsulfoxide (1% vol. / vol.) was added to the annealing and extension steps.

30 Alkaline phosphatase activity.

Even though alkaline phosphatase has been characterized in some Gram positive

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organisms such as Enterococcus faecalis (Rothschild et al., 1991, In "Genetics and Molecular Biology of Streptococci, Lactococci, and Enterococci.", Dunny, et al., Washington D.C. American Society for Microbiology, pp. 45-48) and B. subtilis (Chesnut et al., 1991, Mol. Microbiol. 5:2181-90; Hulett et al., 1991, J. Biol. Chem. 266:1077-84; Sugahara et al., 1991, J. Bacteriol. 173-1824-6), nothing is known about this enzyme in S. pneumoniae. PhoA activity associated with the parental strain of S. pneumoniae was measured with chromogenic substrates in the assays described below and gave nominal results. Therefore, detection of PhoA activity due to the expression of fusion proteins in S. pneumoniae was performed in a low or negative background.

To screen for pneumococcal derived PhoA fusions in $E.\ coli$, plasmid libraries were screened in the PhoA strain CC118. Transformants were plated on LB media supplemented with 40 to 80 μg / ml of the chromogenic substrate 5-bromo-4-chloro-3-indolyl phosphate (XP). Blue colonies developed in 15 to 24 hr. and indicated PhoA activity. Individual colonies were streak purified on fresh LB/XP plates to verify the blue phenotype.

To screen for PhoA⁺ mutants of *S. pneumoniae*, individual colonies were screened in a colony lift assay with XP as adapted from a previously described procedure (Knapp and Mekalanos, 1988, J. Bacteriol. 170:5059-5066). Individual two day old colonies were transferred to nitrocellulose filters (HAHY, Millipore, Bedford, MA) and air dried for two to five min. The filters were placed colony side up on No. 3 filter papers (Whatman, Inc. Clifton, NJ), pre-soaked in 0.14 M NaCl, and incubated for 10 min. at 37°C. This was repeated once and then the membranes were transferred to fresh filter papers pre-soaked in 1 M Tris-HCl, pH 8.0 and incubated for 10 min. at 37°C. Finally the membranes were transferred to another fresh filter paper soaked in 1 M Tris-HCl, pH 8.0, with 200 μ g / ml of XP and incubated at 37°C. Blue colonies indicated PhoA⁺ mutants and were detected in 10 min. to 18 hr. Colonies were picked either directly from the filters or from the original plates. After colonies were streak purified on TSAB plates, the blue

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phenotype was reconfirmed in a subsequent colony lift assay.

PhoA activity expressed in strains of *S. pneumoniae* was determined from exponentially growing cultures. Bacteria from 10 ml cultures were isolated by centrifugation, washed once in saline and resuspended in 1 ml of 1 M Tris-HCl, pH 8.0. Activity was determined by hydrolysis of *p*-nitrophenol phosphate in a previously described assay (Brickman and Beckwith, 1975, Mol. Biol. 96:307-316; Guitierrez et al., 1987, J. Mol. Biol. 195:289-297). Total protein was determined on lysed bacteria with Coomassie blue dye (Bradford, 1976, Anal. Biochem. 72:248-254).

Purification of DsbA.

DsbA was purified to near homogeneity from an *E. coli* strain (JCB607) that contains an expression vector with the corresponding gene (Bardwell et al., 1991, Cell. 67:581-589). Briefly, 2 ml of a fresh overnight culture was added to 400 ml of LB media and grown for 2 hr. at 37°C. The culture was adjusted to 3 mM isopropyl β-D-thiogalactopyranoside (IPTG) and grown for an additional 2 hr. Bacteria were isolated by centrifugation and resuspended in 6 ml of 100 mM Tris-HCl pH 7.6, 5 mM EDTA and 0.5 M sucrose. This suspension was incubated for 10 min. on ice and the cells isolated by centrifugation. Bacteria were resuspended in 6 mL of 5 mM MgCl₂ and incubated for 10 min. on ice. The supernatant was isolated after centrifugation. This material contained a predominant Coomassie blue stained band with an apparent M_r of 21 kDa on an SDS polyacrylamide gel, which is identical to that of DsbA, and was judged to be approximately 95% pure (data not shown).

Subcellular fractionation.

Pneumococci were separated into subcellular fractions by a modification of a previously described technique (Hakenbeck et al., 1986, Antimicrobial agents and chemotherapy. 30:553-558). Briefly, bacteria were grown in 10 ml of C+Y medium to an O. D.620 of 0.6, and isolated by centrifugation at 17,000xg for 10

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min. Cell pellets were resuspended in 250 μl of TEP (25 mM Tris-HCl pH 8.0, 1 mM EDTA, 1 mM phenyl methyl sulfonyl fluoride). The suspension was sonicated for a total of 4 min. with 15 sec. bursts. Greater than 99% of the bacteria were broken as revealed by visual inspection. Cellular debris was
5 removed by centrifugation (17,000xg for 10 min.). The bacterial membranes and the cytoplasmic contents were separated by centrifugation at 98,000 x g for 4 hr in a Beckman airfuge. The supernatant from this final step contained the cytoplasmic fraction while the pellet contained the bacterial membranes. Samples from each fraction were evaluated for protein content and solubilized in SDS sample buffer
10 for subsequent gel electrophoresis.

Immunological detection of fusion proteins.

Total bacterial lysates and subcellular fractions were subjected to SDS-polyacrylamide gel electrophoresis and proteins transferred to nitrocellulose membranes (Immobilon, Millipore, Bedford, MA) using the PhastSystem (Pharmacia LKB, Uppsula Sweden) according to the manufacturer's instructions. The membranes were probed with polyclonal anti-PhoA antibodies (5 Prime - 3 Prime, Boulder, CO) at a dilution of 1:1000, with a peroxidase conjugated second antibody at a dilution of 1:1000. Immunoreactive bands were detected with hydrogen peroxide and diaminobenzidine or by enhanced chemiluminescence with chemicals purchased from Amersham (Arlington Heights, IL).

Results and Discussion

25 Construction of reporter plasmids and pneumococcal libraries.

In order to genetically screen for exported proteins in S. pneumoniae by insertion duplication mutagenesis, a truncated form of phoA (Guitierrez and Devedjian, 1989, Nucleic Acid Res. 17:3999) was placed in the pneumococcal shuttle vector pJDC9 (Figure 1a) (Chen and Morrison, 1988, Gene. 64:155:164) Two vectors were created with either a unique SmaI (pHRM100) or a unique BamHI (pHRM104) cloning site 5' to phoA. The cloning sites in each vector are flanked

by two KpnI sites to facilitate easy identification of an insert.

Efficient insertion duplication mutagenesis requires the cloning of an internal gene fragment within the vector prior to integration (Figure 1b). Therefore plasmid libraries were created in *E. coli* with 400 to 600 base pair inserts of pneumococcal DNA. Several libraries representing approximately 2,600 individual clones were screened for translational fusions to *phoA* in either *E. coli* or *S. pneumoniae*.

Identification of pneumococcal PhoA fusions in E. coli.

When the pneumococcal libraries representing 1,100 independent clones were 10 screened in the PhoA E. coli strain CC118 fifty five colonies displayed the blue phenotype when plated on media containing 5-bromo-4-chloro-3-indolyl phosphate (XP). Since the cloning vectors pHRM100 and pHRM104 do not contain an intrinsic promoter upstream from phoA, fusion proteins derived from these plasmids must have been generated from pneumococcal DNA that contains a 15 promoter, a translational start site and functional signal sequence. DNA sequence analysis of the inserts from two of these plasmids showed a putative promoter, ribosome binding sites and coding sequences for 48 and 52 amino acids that were inframe with the coding sequence for phoA. These coding sequences have features characteristic of prokaryotic signal sequences such as a basic N-terminal region, a 20 central hydrophobic core and a polar C-terminal region (von Heijne, 1990, J. Memb. Biol. 115:195-201) (Table 2).

Table 2. Predicted coding regions from two genetic loci that produced PhoA fusion proteins in both S. pneumoniae and E. coli.

	Strain	Signal sequence *
	SPRU2	MKHLLSYFKPYIKESILAPLFKLLEAVFELLVPMVIA, GIVDQSLPQ GDPRVP (SEQ ID NO:44)
30	SPRU37	MAKNNKVAVVTTVPSVAEGLKNVNG, VNFDYKDEASAKEAIKEE KLKGYLTID PRVP (SEQ ID NO:45)

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The coding regions were identified from the DNA sequences 5' to phoA from the plasmids recovered from these strains. The arrow indicates the predicted signal peptide cleavage site based on the "-3, -1 rule" (von Heijne, 1986, Nucleic Acid Res. 14:4683-4690) and the amino acids in bold face type are from the coding region for phoA.

A putative cleavage site was identified in both sequences with an algorithm designed to identify such sites based on the "-3, -1 rule" (von Heijne, 1986, Nucleic Acid Res. 14:4683-4690). Transformation and integration of these plasmids into S. pneumoniae gave transformants that produced blue colonies in the colony lift assay and each produced anti-PhoA immunoreactive fusion proteins with an apparent M_r of 55 kDa on SDS polyacrylamide gels (data not shown). These results clearly show that heterologous signal sequences from S. pneumoniae fused to PhoA are functional in both E. coli and S. pneumoniae and probably use a similar secretion pathway.

PhoA fusions to an exported pneumococcal protein.

AmiA is a pneumococcal representative of the family of bacterial permeases that are responsible for the transport of small peptides (Alloing et al., 1989, Gene. 76:363-8; Alloing et al., 1990, Mol. Microbiol. 4:633-44; Gilson et al., 1988, EMBO J. 7:3971-3974). AmiA contains a signal sequence and should be an exported lipoprotein attached to the bacterial membrane by a lipid moiety covalently linked to the N-terminal cysteine (Gilson et al., 1988, EMBO J. 7:3971-3974). We genetically engineered a pneumococcal mutant (SPRU121) that contained the 5' coding region of amiA fused inframe at codon 169 to phoA. Colonies of this mutant produced the blue phenotype when exposed to XP suggesting that the hybrid protein was exported. An immunoreactive polypeptide with the predicted M_r of 67 kDa was confirmed by Western analysis of a total cell lysate (data not shown).

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Identification of PhoA fusions in S. pneumoniae.

Encouraged by the detection of PhoA fusions derived from pneumococcal DNA in both E. coli and S. pneumoniae, we created a library of pneumococcal

transformants that contained random chromosomal insertions of the PhoA vectors pHRM100 and pHRM104. From a bank of 1,500 clones, 75 mutants were isolated that displayed the blue phenotype in the colony lift assay with XP. Because S. pneumoniae spontaneously lyse during stationary growth due to an endogenous amidase (LytA), we were concerned that the blue phenotype of some of the mutants was the result of cell lysis and not due to the export of a fusion protein from viable cells. The DNA from 10 random blue mutants that included SPRU22, 42, 75, 81, and 98 was transformed into a lytA minus background and all still displayed the blue phenotype (data not shown).

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One of the mutants (SPRU98) displayed the blue phenotype on XP and expressed a 93 kDa anti-PhoA immunoreactive polypeptide (Fig 2; lane 2). Since the coding region to phoA would produce a polypeptide with a molecular mass of 49 kDa, we can conclude that the fusion protein was being produced from a coding region corresponding to a polypeptide with a molecular mass of 44 kDa. In contrast. mutants SPRU96 and 97, that contained randomly inserted vectors and were not blue when exposed to XP, did not produce any immunoreactive material (Fig 2: lanes 3, 4). The fusion protein from SPRU98 was proteolytically degraded when whole bacteria were exposed to low concentrations of trypsin suggesting an extracellular location (Fig 2, lane 5). Consistent with this result was the direct measurement of alkaline phosphatase activity associated with whole bacteria. Compared to the parental strain and a PhoA mutant (SPRU97) with a randomly integrated plasmid, there was a three- to four-fold greater enzyme activity for SPRU98 (Table 3). Collectively these results suggest that PhoA fusions to exported proteins were translocated across the cytoplasmic membrane of S. pneumoniae.

Table 3. Alkaline phosphatase activity for a pneumococcal mutant with a gene fusion to *phoA*.

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Strain Integrated phoA Colony lift assay b Phosphatase activity c vector a

	SPRU98	+	blue	44.7 ±6
	SPRU97	+	white	18.4 ±5
5	R6x	0	white	14.6 ±4

^a SPRU97 and SPRU98 contain the *phoA* vector pHRM104 randomly integrated into the chromosome as described in the text.

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Disulfide oxidants increase the enzyme activity of PhoA fusions in S. pneumoniae. In E. coli. PhoA activity requires protein translocation across the cytoplasmic membrane, incorporation of Zn²⁺, disulfide bond formation and dimerization. Following this activation process the enzyme is highly protease resistant (Roberts and Chlebowski, 1984). Recently two groups have identified a single genetic locus. dsbA (Bardwell et al., 1991, Cell. 67:581-589), and ppfA (Kamitani et al., 1992, EMBO J. 11:57-67), that encodes a disulfide oxidoreductase, which facilitates the formation of disulfide bonds in PhoA. A similar locus has also been identified in V. cholerae (Peek and Taylor, 1992, Proc. Natl. Acad. Sci. 89:6210-6214). Mutations in dsbA dramatically decreased PhoA activity and rendered the protein protease sensitive both in vitro and in vivo (Bardwell et al., 1991, Cell. 67:581-589; Kamitani et al., 1992, EMBO J. 11:57-67). Since the enzyme activity associated with the PhoA fusions in S. pneumoniae was universally 10 fold lower than values obtained with fusions in E. coli (data not shown) and due to the protease sensitivity of the PhoA fusion depicted in Figure 2, we hypothesized that the addition of DsbA or a strong disulfide oxidant would promote disulfide bond formation, increase enzyme activity and retard proteolytic degradation.

SPRU98 which produces a PhoA fusion protein with an M_r of 93 kDa was grown in either the presence of 10 μ M DsbA or 600 μ M 2-hydroxyethel disulfide, a strong

The PhoA⁺ mutant was isolated based on the expression of alkaline phosphatase activity detected by exposure of individual colonies to XP in the colony lift assay. Units of alkaline phosphatase activity were determined as described in Experimental procedures. The assay was performed on washed cells from exponentially growing cultures. The results are presented as units of enzyme activity / mg of total protein.

disulfide oxidant. Under both conditions enzyme activity was increased at least two fold (Table 4).

Table 4. Effect of disulfide oxidants on the alkaline phosphatase activity 5

	pilospnatase activity		
10	Agent		
U	10 μM DsbA	138.4 ±7	
	600 μ M 2-hydroxyethel disulfide	107.5 ±8	
5	Control	51.2 ±5	
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The strain SPRU98 (10 ml) was grown in the presence of the indicated agents to mid log phase (OD620: 0.4), concentrated and assayed for alkaline phosphatase activity. Hydrolysis of p-nitrophenol phosphate was determined with whole bacteria in the presence of 1 M Tris-HCl, pH 8.0 for one hr. at 37 €C. Activity units are expressed per mg of total protein.

Compared to the control, there was also an increased amount of immunoreactive protein detected in the presence of these two compounds (Figure 3). This suggested increased protein stability and resistance to intrinsic proteolysis. Since there was only a modest increase in enzyme activity conveyed by these compounds, we propose that there may be other factors required for the correct folding of PhoA that are absent in S. pneumoniae. It is of note that the derived sequences of other alkaline phosphatase isozymes identified in the Gram positive organisms B. subtilis (Chesnut et al., 1991, Mol. Microbiol. 5:2181-90; Hulett et al., 1991, J. Biol. Chem. 266:1077-84; Sugahara et al., 1991, J. Bacteriol. 173:1824-6) and Enterococcus faecalis contain only one or no cysteine residues. This may suggest that the presence of an oxido-reductase system for the correct folding of these intra or intermolecular disulfide bonds may be a unique property of some Gram negative organisms which contain a well defined periplasm.

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Identification of exported proteins by sequence analysis of the PhoA fusions from S. <u>pneumoniae.</u>

The plasmids containing pneumococcal inserts were recovered in E. coli from 48 pneumococcal mutants that displayed the blue phenotype on XP. Digestion of these plasmids with KpnI dissects the pneumococcal inserts from the parent vector. The size of the inserts were all approximately 400 to 900 base pair. Preliminary sequence analysis of the 48 inserts revealed 21 distinct sequences, thus demonstrating a sibling relationship between some of the mutants. Long coding regions corresponding to 50 to 200 amino acids inframe with PhoA were established for most of the inserts, nine of which are presented in Figure 4. Using the BLAST algorithm (Altschul et al., 1990, J. Mol. Biol. 215:403-410), the derived protein sequences were analyzed for similarity to sequences deposited in the most current version of the non redundant protein database at the National Center for Biotechnology Information (Washington, D. C.). Sequence from these nine inserts (Figure 4) revealed coding regions with similarity to families of eight known exported or membrane associated proteins (Figure 5). Those proteins encoded by the genes that correspond to the potential reading frames without a known function are designated with the preface exp (exported protein) to describe the different genetic loci.

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No similarity between the derived sequences from the other inserts to those in the data-base was detected. The sequences for all nine inserts will be made available in Genbank (Accession numbers: to be assigned) after the filing date of this application.

Exp1 showed similarity to the family of permeases responsible for the transport of small peptides in both Gram negative and Gram positive bacteria (Figure 5A). The reading frame identified showed the greatest similarity to the exported protein, AmiA, from S. pneumoniae (Alloing et al., 1990, Mol. Microbiol. 4:633-44). The ami locus was first characterized in a spontaneous mutant resistant to aminopterin (Sicard, 1964, Genetics. 50:31-44; Sicard and Ephrussi-Taylor, 1965). The wild type allele may be responsible for the intracellular transport of small branched chain amino acids (Sicard, 1964). Exp1 is clearly distinct from AmiA and represents a related member of the family of permeases present in the same bacteria. E. coli has at least three peptide permeases while B. subtilis has at least two (for a review see (Higgins et al.,

- 1990, J. Bioengen. Biomembranes. 22:571-92)). Mutations in an analogous locus SpoOK from B. subtilis inhibit sporulation and dramatically decrease transformation efficiency in naturally competent cells (Perego et al., 1991, Mol. Microbiol. 5:173-85; Rudner et al., 1991, J. Bacteriol). Recent results have shown that mutations in exp1 also decrease transformation efficiency in S. pneumoniae whereas mutations in amiA did not. Therefore, two distinct peptide permeases from two different Gram positive bacteria affect the process of transformation in these naturally competent bacteria.
- Both the DNA and derived protein sequences of exp2 were identical to ponA 10 (basepairs 1821-2055) which encodes penicillin-binding protein 1A (PBP1a) (Martin et al., 1992a, J. Bacteriol. 174:4517-23) (Figure 5B). This protein belongs to the family of penicillin-interacting serine D, D-peptidases that catalyze the late steps in murein biosynthesis. PBP1a is routinely isolated from pneumococcal membrane preparations and is generally considered an exported protein (Hakenbeck et al., 1991, 15 J. Infect. Dis. 164:313-9; Hakenbeck et al., 1986, Antimicorbial Agents and Chemotherapy. 30:553-558; Martin et al., 1992, Embo J. 11:3831-6). In E. coli deletions of both PBP1a and PBP1b are lethal to the cell but the bacteria are able to compensate if either gene is deleted (Yousif et al., 1985, J. Gen. Microbiol. 131:2839-2845). It would be interesting to compare the peptidoglycan profile of 20 SPRU42 to the parent strain to determine if the gene fusion to PBP1a alters enzyme function.
- Exp3 showed significant sequence similarity to PilB from N. gonorrhoeae (Figure 5C)

 (Taha et al., 1988, EMBO J. 7:4367-4378). There were two regions of similarity which correspond to the C-terminal domain of PilB. There was a short gap of 25 amino acids for Exp3 and 37 amino acids for PilB which showed no similarity. This suggests a modular structure function relationship for these two proteins. Consistent with this result, PhoA-PilB hybrids were localized to the membrane fraction of N. gonorrhoeae (Taha et al., 1991, Mol. Microbiol 5:137-48) indicating membrane translocation.

It has been suggested that PilA and PilB are members of the family of two component sensor regulators that control pilin gene expression and that PilB is a transmembrane sensor with the conserved transmitter region that contains kinase activity in the C-terminal region of the protein (Taha et al., 1991, Mol. Microbiol. 5:137-48; Taha et al., 1992, J. Bacteriol. 174:5978-81). The conserved histidine residue (H₄₀₈) in PilB required for autophosphorylation that is characteristic of this family is not present in Exp3. Since no pilin has been identified on *S. pneumoniae* one would assume a different target site for gene regulation by Exp3.

- The coding region identified with Exp4 suggests that it is similar to the ubiquitous 10 family of Clp proteins found in both eukaryotes and prokaryotes (Figure 5D) (for a review see Squires and Squires, 1992, J. Bacteriol. 174:1081-1085). Exp4 is most similar to the homolog CD4B from tomato (Gottesman et al., 1990, Proc. Natl. Acad. Sci. U.S.A. 87:3513-7) but significant similarity was also noted to ClpA and ClpB from E. coli. It has been proposed that these proteins function either as regulators 15 of proteolysis (Gottesman et al., 1990, Proc. Natl. Acad. Sci. U.S.A. 87:3513-7) or as molecular chaperones (Squires and Squires, 1992, J. Bacteriol, 174:1081-1085). One universal feature of the Clp proteins is a long leader sequence that implies membrane translocation (Squires and Squires, 1992, supra, J. Bacteriol. 174:1081-1085). Indeed, plant ClpC is translocated into chloroplasts (Moare, 1989, Ph.D. 20 thesis. University of Wisconsin, Madison). Even though little is known about the subcellular localization of the other Clp proteins, our results suggest translocation of the pneumococcal homolog across the bacterial membrane.
- Exp5 showed similarity to PtsG from B. subtilis (Gonzy-Tréboul et al., 1991. Mol. 25 which member of Microbiol. 5:1241-1249) is а the family phosphoenolpyruvate:carbohydrate phosphotransferase permeases that are found in both Gram positive and Gram negative bacteria (for a review see Saier and Reizer, 1992, J. Bacteriol. 174:1433-1448) (Figure 5E). These permeases are polytopic membrane proteins with several translocated domains. 30

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Analysis of the insert recovered from Exp6 revealed a coding region with similarity to glycerol-3-phosphate dehydrogenases from several prokaryotic species (Figure 5F). It is most similar to GlpD from B. subtilis (Holmberg et al., 1990, J. Gen. Microbiol. 136:2367-2375). This enzyme is a membrane associated flavoprotein forming a complex with cytochrome oxidases which are integral membrane proteins. Besides converting glycerol-3-phosphate to dihydroxyacetone phosphate and glyceraldehyde-3phosphate for subsequent entry into the glycolytic pathway, this enzyme delivers electrons to the cytochrome oxidases for subsequent transport. It has been proposed that these dehydrogenases are bound to the inner surface of the cytoplasmic membrane via nonspecific hydrophobic interactions (Halder et al., 1982, Biochemistry. 21:4590-4606; Koland et al., 1984, Biochemistry. 23:445-453; Wood et al., 1984, Biochem. J. 222:519-534). Alternatively it has been proposed that there are a specific and saturable number of binding sites between the dehydrogenases and the cytochromes serving to anchor the dehydrogenases to the cytoplasmic membrane. The data reported here suggest that in S. pneumoniae a segment of the dehydrogenase is translocated to the outer surface of the bacteria (Kung and Henning, 1972, Proc. Natl. Acad. Sci. U.S.A. 69:925-929). Translocation of the catalytic domain would certainly not alter enzyme function. In reconstituted inside out membrane vesicles, electron transfer to the cytochromes occurred when dehydrogenases were added to either side of the vesicles (Halder et al., 1982, Biochemistry. 21:4590-4606).

Analysis of the derived sequence for Exp7 showed similarity to the family of both eukaryotic and prokaryotic P-type (E₁E₂-type) cation transport ATPases responsible for the transport of cations such as Ca²⁺, Mg²⁺, K⁺, Na⁺, and H⁺ (Figure 5G).

These ATPases are intrinsic membrane proteins with several translocated domains. Examples have been identified in E. faecalis (Solioz et al., 1987, J. Biol. Chem. 262:7358-7362), Salmonella typhimurium (Snavely et al., 1991, J. Biol. Chem. 266:815-823), E. coli (Hesse et al., 1984, Proc. Natl. Acad. Sci. U.S.A. 81:4746-4750), Neurospora crassa (Addison, 1986, J. Biol. Chem. 26:14896-14901; Hager et al., 1986, Proc. Natl. Acad. Sci. U.S.A. 83:7693-7697), Saccharomyces cerevisiae (Rudolph et al., 1989, Cell. 58:133-145) and the sarcoplasmic reticulum

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of rabbit skeletal muscle (Brandi et al., 1986, Cell. 44:597-607; Serrano et al., 1986, Nature. 689-693). Exp7 is most similar to MgtB from S. typhimurium, which is one of three genetic loci responsible for the transport of Mg²⁺ (Snavely et al., 1991, J. Biol Chem. 266:815-823). The identified region contains the highly conserved aspartyl residue, which is the site for ATP dependent autophosphorylation. Based on the similarity to MgtB, the fusion in Exp7 probably occurred in the C-terminal region of the protein. A predicted model for the transmembrane loops of MgtB suggested that this region would be on the cytoplasmic surface (Snavely et al., 1991, J. Biol. Chem. 266:815-823). The data with the PhoA fusion to Exp7 suggests that location of this region on the cytoplasmic surface is not the case in S. pneumoniae.

Exp8 shows similarity to the family of traffic ATPases, alternatively called the ATP binding cassette (ABC) superfamily of transporters, which are found in both prokaryotes and eukaryotes (reviewed in Ames and Lecar, 1992, Faseb J. 6:2660-6) (Figure 5H). Exp8 is most similar to the transmembrane proteins responsible for the translocation of bacterial RTX proteins such as the α-hemolysins, which are eukaryotic cytotoxins found in both Gram negative and Gram positive organisms (reviewed in Welch, 1991, Mol. Microbiol. 5:521-528). The fusion protein containing Exp8 is most similar to CyaB a component of the *cya* operon in *Bordetella pertussis* (Glaser et al., 1988, Mol. Microbiol. 2:19-30; Glaser et al., 1988, EMBO J. 7:3997-4004). This locus produces the adenylate cyclase toxin which is a also member of the RTX family of bacterial toxins. It does not go without notice that the *comA* locus in *S. pneumoniae* is also a member of this family (Hui and Morrison, 1991, J. Bacteriol. 173:372-81).

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The derived sequence for exp9 from two regions of the recovered insert are presented in Figure 4. Analysis of this sequence revealed that Exp9 is a member of the D-E-A-D protein family of ATP-dependent RNA helicases (for a review see (Schmid and Linder, 1992, Mol. Microbiol. 6:282-292)). It is most similar to DEAD from E. coli (Figure 5I) (Toone et al., 1991, J. Bacteriol. 173:3291-3302). A large number of helicases have been identified from many different organisms. At least five different

homologs have been identified in *E. coli* (Kalman et al., 1991, The New Biologist 3:886-895). The hallmark of these proteins is the conserved DEAD sequence within the B motif of an ATP binding domain (Walker et al., 1982, EMBO J. 1:945-951). The DEAD sequence was identified in the derived sequence from the 5' end of the insert from *exp9*.

Two studies have suggested that different homologs in *E. coli* may play a role in translation by affecting ribosome assembly (Nishi et al., 1988, Nature. 336:496-498; Toone et al., 1991, J. Bacteriol. 173:3291-3302). No published studies have reported either export or membrane association of these proteins. Therefore it was surprising to identify a PhoA⁺ mutant harboring this fusion. Subcellular fractionation clearly shows the majority of the fusion protein associated with the membrane fraction of the bacteria (Figure 6), although this could be an anomaly observed only with the fusion protein.

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Recently, comF in B. subtilis has been shown to contain a similar RNA/DNA helicase with a DEAD sequence (Londonó - Vallejo and Dubnau, Mol. Microbiol.). Mutations in this locus render the bacteria transformation deficient. Subsequent studies have shown the helicase to be a membrane associated protein and it has been suggested that it may play a role in the transport of DNA during transformation (D. Dubnau, personal communication). Preliminary experiments have not shown a great difference in the transformability of a mutant expressing the Exp9-PhoA fusion. If there are a class of helicases associated with the membrane, it is tempting to speculate that Exp9 may be involved in the translation of polypeptides destined to be exported.

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In conclusion, this Example demonstrates the development of a technique that successfully mutated and identified several genetic loci in *S. pneumoniae* that encode homologs of known exported proteins. It is clear from our results that the majority of the loci that have been identified encode exported proteins that play a role in several diverse processes that occur either at the cytoplasmic membrane or outside the bacteria. As with the use of PhoA mutagenesis in other organisms, a note of caution

is also advised with this technique in *S. pneumoniae*. Not all loci identified may encode exported proteins. It is certainly possible that due to several factors such as cell lysis some false positives may be generated. As demonstrated in the following Example, additional assays to demonstrate the functional activity of the mutant putative exported protein can be performed.

Given these results, the majority of the loci identified to date encode exported proteins, some of which play a role in signal transduction, protein translocation, cell wall biosynthesis, nutrient acquisition or maintaining a chemiosmotic balance.

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EXAMPLE 2: MUTATION OF SOME EXPORTED PROTEINS AFFECTS ADHERENCE

In this Example, the ability of encapsulated and unencapsulated pneumococci to adhere to lung cells was determined. The results indicate that both types of pneumococci adhere to mixed lung cells and to Type II lung cells, although the preference was for type II cells. Also, the results suggest that the type 2 encapsulated strain has a slightly greater ability to adhere than the unencapsulated variant.

20 The effect of mutations to exported proteins on the ability of the mutated S. pneumoniae strains to adhere to human umbilical vein endothelial cells (HUVEC) and lung Type II cells was also assayed. The results demonstrated that some of the exported proteins have direct or indirect roles in adhesion of S. pneumoniae to either HUVEC or lung cells, or both.

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Materials and Methods

Preparation of mixed and type II alveolar cells from rabbit.

As described by Dobbs and Mason (1979, J. Clin. Invest. 63:378-387), lungs were removed from the rabbit, minced and digested with collagenase, elastase and DNase for 60 min at 37°C. Large pieces were removed over a gauze filter and cells were

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pelleted and washed twice. The mixed lung cells were resuspended in 20 ml of calcium containing buffer supplemented with 0.5% albumin at a density of 10⁴ per ml. Alveolar type II cells were purified from the mixed lung cell suspension by layering the suspension on an albumin gradient of 10 ml at 16.5 g% over 10 ml at 35 g% and centrifuged at 1200 rpm for 20 min at 4°C. The top 26 ml of the gradient were discarded and cells in the next 12 ml were harvested, washed and adjusted to a concentration of 10⁴ cells per ml. Viability of the cells was greater than 90% by as assessed by Trypan blue exclusion, and greater than 80% of the cells contained osmiophilic lamellar bodies typical of Type II cells when examined by electron microscopy.

Adherence assay with mixed and Type II alveolar cells.

About 10^3 to 10^9 type II (encapsulated) or R6 (unencapsulated) pneumococci were added to 10^4 lung cells in a 1 ml volume for 30 min at 37° C. Lung cells were separated from non-adherent bacteria by 6 rounds of washing by centrifugation at 270 x g for 5 min. Bacteria adherent to the final cell pellet were enumerated by plating and by Gram stain.

HUVEC and Type II lung alveolar cell adherence assays.

HUVEC (Clonetics, San Diego, California) and Type II alveolar cell line cells (ATCC accession number A549) were cultured 4-8 days and then were transferred to Terasaki dishes 24 hours before the adherence assay was performed to allow formation of a confluent monolayer (Geelen et al., 1993, Infect. Immun. 61:1538-1543). Bacteria were labelled with fluorescein (Geelen et al., supra), and adjusted to a concentration of 5 x 10⁷, or to concentrations of 10⁵, 10⁶ and 10⁷ cfu per ml, and added in a volume of 5 μ l to at least 6 wells. After incubation at 37°C for 30 min, the plates were washed and fixed with PBS/glutaraldehyde 2.5%. Attached bacteria were enumerated visually using a Nikon Diaphot Inverted Microscope equipped with epifluorescence.

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An additional mutant strain of R6, SPRU25, was generated as described in Example 1, above.

Results and Discussion

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Adherence of encapsulated type 2 and unencapsulated R6 pneumococci to mixed lung cells (data not shown) was consistently 1-2 logs less at each inoculum than to purified Type II cells. This indicated that Type II cells were the preferred target for the bacteria. The concentration curve for Type II cells is shown in Figure 7. A consistent but statistically insignificant difference was noted between encapsulated an unencapsulated strains suggesting the type II strain might have a slightly greater ability to adhere than the unencapsulated variant.

Mutant strains (Table 1) were tested for the ability to adhere to HUVEC and lung

Type II cells. Strains SPRU98, SPRU42, SPRU40, SPRU25 and SPRU121

were found to have reduced adhesion activity compared to the R6 wildtype strain.

The adherence of other strains was not significantly affected by the mutation of exported proteins (data not shown).

The bacteria were titrated to 10⁵, 10⁶ and 10⁷ cfu per ml and tested for the ability to adhere to HUVEC (Figure 8) and lung Type II (Figure 9) cells. At the lowest concentration, the numbers of adherent bacteria were relatively the same between the adherence deficient mutants and R6. At 10⁶, and more notably at 10⁷, cfu per ml, the difference between binding by the mutants to both HUVEC and lung Type II cells varied from significant to dramatic.

Homologies of the exported proteins of strains SPRU98, SPRU42, and SPRU40 are discussed in Example 1, above. SPRU121 represents a mutation of the *amiA* locus. The results of this experiment provide unexpected evidence that the AmiA exported protein is involved in adhesion. SPRU25 is a strain generated as described in Example 1, with a mutation at the *exp10*. No genes or proteins with homology to the

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nucleic acid [SEQ ID NO:21] or amino acid [SEQ ID NO:22] sequences of this exported protein were found. The identified portion of the *exp10* nucleotide and Exp10 amino acid sequences are shown in Figure 10.

5 These results clearly indicate that exported proteins of S. pneumoniae that play a role in adhesion of the bacterium to cells can be identified.

EXAMPLE 3: PEPTIDE PERMEASES MODULATE TRANSFORMATION

- The present example relates to further elucidation of the sequence and function of Expl. a mutant that consistently transformed 10 fold less than the parent strain. The complete sequence analysis and reconstitution of the altered locus revealed a gene, renamed plpA (permease like protein), which encodes a putative substrate binding protein belonging to the family of bacterial permeases responsible for peptide transport. The derived amino acid sequence for this gene was 80% similar to AmiA. a peptide binding protein homolog from pneumococcus, and 50% similar over 230 amino acids to Spo0KA which is a regulatory element in the process of transformation and sporulation in Bacillus subtilis. PlpA fusions to alkaline phosphatase (PhoA) were shown to be membrane associated and labeled with [3H] palmitic acid which probably serves as a membrane anchor. Experiments designed to define the roles of the plpA and ami determinants in the process of transformation showed that: 1] Mutants with defects in plpA were > 90% transformation deficient while ami mutants exhibited up to a four fold increase in transformation efficiency. 2] Compared to the parental strain, the onset of competence in an ami mutant occurred earlier in logarithmic growth, while the onset was delayed in a plpA mutant. 3] The plpA mutation decreases the expression of a competence regulated locus. Since the permease mutants would fail to bind specific ligands, it seems likely that the substrate-permease interaction modulates the process of transformation.
- 30 This example demonstrates through mutational analysis that these two peptide permeases have distinct effects on the induction of competence as well as on

transformation efficiency. Therefore, we propose that peptide permeases mediate the process of transformation in pneumococcus through substrate binding and subsequent transport or signaling and that these substrates may be involved in the regulation of competence.

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Materials and Methods

Strains and Media. The strains of S. pneumoniae used in this Example are described in Example 1, in particular in Table 1. Table 5 lists other pneumococcal strains used in this study and summarizes their relevant characteristics. Escherichia coli strains used are described in Example 1.

Table 5. Bacterial strains of Streptococcus pneumoniae used in this study.

15	Strain	Relevant Characteristics	Integrated plasmid	Source
	R6x	hex, Parent strain	none	(Tiraby and Fox, 1973)
	SPRU58	plpA-phoA fusion	pHplp10	Current study
	SPRU98	plpA-phoA fusion	pHplp1	(Example 1)
	SP <u>R</u> U107	plpA ⁻	pJplp1	Current study
20	SPRU114	amiA-	pJamiA1	Current study
	SPRU121	amiA-phoA fusion	pHamiA1	(Example 1)
	SPRU122	plpA ⁻	pJplp9	Current study
	SPRU148	amiC	pJamiC1	Current study
	SPRU100	exp10-phoA fusion		manuscript in preparation
25	SPRU156	plpA-, exp10-phoA fusion	pWplp9	manuscript in preparation

S. pneumoniae plating and culture conditions are described in Example 1. For labeling studies cultures were grown in a chemically defined media (C_{DEN}) prepared as described elsewhere (Tomasz, 1964, Bacteriol. Proc. 64:29). E. coli were grown in either liquid Luria-Bertani media or on solid TSA media supplemented with 500 μ g / ml erythromycin or 100 μ g / ml ampicillin where appropriate. For the selection and maintenance of pneumococcus containing

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chromosomally integrated plasmids, bacteria were grown in the presence of 0.5 μ g / ml erythromycin.

PhoA⁺ libraries and mutagenesis. Libraries of pneumococcal mutants expressing
PhoA fusions were created by insertional inactivation with the non replicating pneumococcal E. coli shuttle vectors pHRM100 or pHRM104. The pneumococcal E. coli shuttle vector pJDC9 was used for gene inactivation without the generation of phoA fusions. The plasmid constructs used for mutagenesis are shown in Fig.
7. The details for these procedures are described in Example 1.

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Pneumococcal transformation. To screen large numbers of mutants for a decrease in transformation efficiency, single colonies were transferred to 96 well microtiter plates containing 250 μ l of liquid media and chromosomal DNA (final concentration 1 μ g / ml) from a streptomycin resistant strain of pneumococcus (Str DNA). After incubation for 16 h at 37°C, 5 μ l samples were plated onto solid media with and without antibiotic to determine transformation efficiency. Control strains produced approximately 10⁵ Str transformants / ml while transformation deficient candidates produced less than 10⁴ Str transformants / ml.

- The permease mutants were assessed in a more defined transformation assay (Fig. 15). Stock cultures of bacteria were diluted to a cell density of approximately 10⁶ cfu / ml in C+Y media containing Str^r DNA. This solution was dispensed into 250 μl aliquots in a 96 well microtiter plate and the bacteria were grown for 5 hours at 37°C to an OD₆₂₀ of approximately 0.6. Total bacteria and Str^r transformants were determined by serial dilution of the cultures onto solid media with and without antibiotic. Transformation efficiency was calculated as the percent of Str^r transformants / total number of bacteria and compared to the parent strain, R6x.
- 30 Competence profiles which assess transformation were generated from cultures grown in liquid media. Stocks of bacteria were diluted to a cell density of

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approximately 10^6 cfu / ml into fresh C+Y media (10 ml) and grown at 37° C. Samples (500 μ l) were withdrawn at timed intervals, frozen and stored in 10% glycerol at -70°C. These samples were thawed on ice then incubated with Str DNA for 30 min at 30°C. DNAse was added to a final concentration of $10~\mu$ g / ml to stop further DNA uptake and the cultures were transferred to 37° C for an additional 1.5 h to allow the expression of antibiotic resistance. Transformation efficiency was calculated as described above.

Recombinant DNA techniques. Standard DNA techniques including plasmid mini preparations, restriction endonuclease digests, ligations, transformation into E. coli and gel electrophoresis were according to standard protocols (Sambrook et al., 1989, supra). Restriction fragments used in cloning experiments were isolated from agarose gels using glass beads (Bio 101) or phenol extractions. Large scale plasmid preparations were prepared using the affinity columns according to the manufacturer's instructions (Qiagen).

Double stranded DNA sequencing was performed by the Sanger method (Sanger et al., 1977, Proc. Natl. Acad. Sci. USA 74:5463-67) using [a-35S]-dATP (New England Nuclear) and the Sequenase Version 2.0 kit (United States Biochemical Corp.), according to the manufacturer's instructions. Dimethysulphoxide (1% v/v) was added to the annealing and extension steps.

The polymerase chain reaction (PCR) was performed using the Gene Amp Kit (Perkin Elmer Cetus). Oligonucleotides were synthesized by Oligos Etc. Inc. or at the Protein Sequencing Facility at The Rockefeller University.

In vivo labeling of PlpA-PhoA. Frozen stocks of pneumococcus were resuspended in 4 ml of fresh C_{DEN} media and grown to an OD_{620} of 0.35 at 37°C. Each culture was supplemented with 100 μ Ci of [9,10-3H] palmitic acid (New England Nuclear) and grown for an additional 30 min. Cells were harvested by centrifugation and washed three times in phosphate buffered saline (PBS). The final cell pellet was

resuspended in 50 μ l of lysis buffer (PBS; DNAse, 10 μ g/ml; RNAse 10 μ g/ml; 5% [v/v] deoxycholate) and incubated for 10 min at 37°C. To immuno precipitate the PlpA-PhoA fusion protein the cell lysate was incubated with 20 μ l of anti-PhoA antibodies conjugated to Sepharose (5'3' Inc.) for 1 h at 4°C. The suspension was washed three times with equal volumes of PBS and once with 100 μ l 50 mM Tris-HCl pH 7.8, 0.5 mM dipotassium ethylenediaminetetra-acetate (EDTA). The final supernatant was discarded and the resin was resuspended in 30 μ l of SDS sample buffer, boiled for 5 min and subjected to SDS polyacrylamide gel electrophoresis and autoradiography.

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Subcellular fractionation. Pneumococci were fractionated into subcellular components by a previously described technique (Hakenbeck et al., 1986, Antimicrob. Agents Chemother. 30:553-8). Briefly, bacteria were grown in 400 ml of C+Y medium to an OD₆₂₀ of 0.6 and isolated by centrifugation at 17,000 g for 10 min. The cell pellet was resuspended in a total volume of 2 ml of TEPI (25 mM Tris-HCl, pH 8.0, 1 mM EDTA, 1 mM phenyl methyl sulfonyl fluoride, 20 μ g/ml leupeptin and 20 μ g / ml aprotinin). One half volume of washed glass beads was added and the mixture was vortexed for 15 to 20 min at 4°C until the cells were broken as documented by microscopic inspection. The suspension was separated from the glass beads by filtration over a cintered glass funnel. The beads were washed with an additional 5 ml of TEPI. The combined solutions were centrifuged for 5 min at 500 g to separate cellular debris from cell wall material, bacterial membranes and the cytoplasmic contents. The supernatant was then spun for 15 min at 29,000 g. The pellet contained the cell wall fraction while the supernatant was subjected to another centrifugation for 2 h at 370,000 g. The supernatant from this procedure contained the cytoplasmic fraction while the pellet contained the bacterial membranes. Samples from each fraction were evaluated for protein content and solubilized in SDS sample buffer for subsequent gel electrophoresis. PlpA-PhoA fusion proteins were detected with anti PhoA antiserum (5'3' Inc.) and visualized indirectly by enhanced chemiluminescence as described in Example 1.

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Recovery and sequencing of plpA. Fig. 18 shows a restriction endonuclease map of plpA and fragments of various subclones. Plasmids with fragments cloned into pHRM104 have the prefix H while those cloned into pJDC9 have the prefix J. The integrated plasmids pHplp1 and pHplp10 were isolated from SPRU98 and SPRU58 respectively by transformation into E. coli of spontaneously excised plasmids which contaminate chromosomal preparations of DNA. "Chromosome walking" was used to isolate most of plpA and the downstream region. The 500 bp insert from pHplp1 was cloned via KpnI into pJDC9 to produce pJplp1 which was shuttled back into pneumococcus to produce SPRU107. Chromosomal DNA from SPRU107 was digested with various restriction endonucleases that cut the vector once but not within the original fragment. The DNA was religated and transformed into E. coli with selection for the vector. Using this procedure Pstl produced pJplp2 and HindIII produced pJplp3 which both extended the 3' region of the original fragment in pJplp1 by 190 bp, while SphI produced pJplp4 which contained an additional 3.8 kb. Subcloning of a 900 bp internal fragment of pJplp4 into pJDC9 gave plasmid pJplp5, containing 630 bp downstream from the 3' end of plpA. A further 450 bp was isolated upstream from the original fragment using EcoRI (pJplp6). A 730 bp internal fragment of pJplp6 was cloned into pJDC9 giving pJplp7, and a 200 bp EcoRI/PstI internal fragment of pJplp6 was cloned into the appropriate sites of pJDC9 to produce pJplp8.

The region upstream of the original fragment of *plpA* was obtained by "homology cloning" using degenerate and specific oligonucleotides with chromosomal DNA in a polymerase chain reaction (PCR). The degenerate oligonucleotide, lipo1, (GCC GGA TCC GGW GTW CTT GCW GCW TGC where W is A + T) (SEQ ID NO: 49) was based on the lipoprotein precursor consensus motif present in AmiA (Alloing et al., 1990, Mol. Microbiol. 4:633-44) and SarA, a peptide permease binding protien homolog from *S. gordonii* (Jenkinson, 1992, Infect. Immun. 60:1225-8). The specific oligonucleotide, P1, (TAC AAG AGA CTA CTT GGA TCC) (SEQ ID NO: 50) was complimentary to the 5' end of the insert in pJplp6. To prevent amplification of the highly homologous *amiA* gene, chromosomal DNA

was used from SPRU114, which has a disrupted amiA. The chromosomal DNA was first digested with XhoI to give shorter templates. PCR conditions were 40 cycles at 94°C for 30 seconds for denaturing, 40°C for 30 seconds for annealing and 72°C for 1 min for extension. A 600 bp product was obtained, gel purified, digested with BamHI and cloned into Bluescript KS (Stratagene) giving pBSplp9. The BamHI digested fragment was then subcloned into pJDC9 to produce pJplp9. This plasmid was transformed into pneumococcus to give SPRU122.

Generation of a plpA mutant containing a competence regulated gene fused to alkaline phosphatase. The 600 bp BamHI fragment from pBSplp9 was ligated to SauIIIa digested pWG5 (Lacks et al., 1991, gENE 104:11-17) resulting in pWplp9. This plasmid was transformed into SPRU100, which contains a gene, exp10, from the competence regulated rec locus, fused to phoA, giving SPRU156. Correct integration of the vector into the chromosome was confirmed by PCR.

Alkaline phosphatase activity was measured as described in Example 1, but with a final substrate concentration (p-nitrophenyl phosphate, Sigma) of 2.5 mg/ml. The activity units were calculated using the following formula:

$$OD_{420} - 1.75 \times OD_{550}$$

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20 time (h) x OD₆₀₀ (of resuspended culture)

Generation of ami mutants. Internal fragments of ami obtained by PCR and restriction endonuclease digestion were ligated into the appropriate shuttle vectors and transformed into pneumococcus to produce the various ami mutants.

Construction of the gene fusion between amiA and phoA has been previously.

Construction of the gene fusion between amiA and phoA has been previously described in Example 1 to give SPRU121. To obtain a truncated amiA, oligonucleotides ami1 (ACC GGA TCC TGC CAA CAA GCC TAA ATA TTC) (SEQ ID NO: 51) and ami2 (TTT GGA TCC GTT GGT TTA GCA AAA TCG CTT) (SEQ ID NO: 52) were used to generate a 720 bp product at the 5' end of amiA. This fragment was digested with HindIII and EcoRI, which are within the coding region of amiA, and the corresponding 500 bp fragment was cloned into

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pJDC9. The resulting plasmid pJamiA was transformed into pneumococcus to produce SPRU114. To inactivate amiC, oligonucleotides amiC1 (CTA TAC CTT GGT TCC TCG) (SEQ ID NO: 53) and amiC2 (TTT GGA TTC GGA ATT TCA CGA GTA GC) (SEQ ID NO: 54), which are internal to amiC, were used to generate a 300 bp product using PCR. The resulting fragment was digested with BamHI and cloned into pJDC9 producing the plasmid, pJamiC1, which was transformed into pneumococcus to produce SPRU148.

Northern analysis. RNA was prepared according to procedures adapted from Simpson et al. (1993, FEMS Microbiol. Lett. 108:93-98). Bacteria were grown to an OD₆₂₀ of 0.2 in C+Y media, pH 8.0. After centrifugation (12,000 g, 15 min, 4°C) the cell pellet was resuspended in 1/40 volume of lysing buffer (0.1% deoxycholate, 8% sucrose, 70 mM dithiothreitol). SDS was added to 0.1% and the suspension incubated at 37°C for 10 min. Cellular debris was removed and an equal volume of cold 4 M lithium chloride was added to the supernatant. The mixed suspension was left on ice overnight then centrifuged at 18,500 g, for 30 min at 4°C. The pellet containing RNA was resuspended in 1.2 ml cold sodium acetate (100 mM, pH 7.0) and 0.5% SDS, extracted three times with an equal volume of phenol/chloroform/isoamyl alcohol (25:24:1) and once with an equal volume of chloroform/isoamyl alcohol (24:1). The RNA was precipitated with ethanol and resuspended in sterile water. The yield and purity was determined by spectrophotometry with a typical yield of 300 µg RNA from 80 ml of culture.

Samples of RNA were separated by electrophoresis in 1.2% agarose / 6.6% formaldehyde gels (Rosen and Villa-Komaroff, 1990, Focus 12:23-24). The gel was rinsed in water, and the RNA transferred to nitrocellulose filters (Schleicher and Schuell) by capillary blotting (Sambrook et al., 1989, supra). Prehybridization was for 4 h in 0.2% Denhardts (1 x Denhardts is 1% Ficoll, 1% polyvinyl-pyrrolidone, 1% bovine serum albumin), 0.1% SDS, 3 x SSC (1 x SSC is 150 mM NaCl, 15 mM sodium citrate), 10 mM HEPES, 18 μ g / ml denatured salmon sperm DNA and 10 μ g / ml yeast tRNA at 65°C with gentle agitation.

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The DNA probe used to detect *plpA* transcripts was a 480 bp *HindIII - BamHI* fragment from pJplp9. For detection of *amiA* transcripts, the DNA probe was a 720 bp PCR product generated with oligonucleotides ami1 and ami2 (described above). The DNA fragments were labeled with [a-³²P]-dCTP using the Nick Translation System (New England Nuclear). Hybridization was at 65°C overnight. Hybridization washes were 2 x SSC, 0.5% SDS for 30 min at room temperature, followed by 3 x 30 min washes at 65°C in 1x SSC, 0.5 x SSC and 0.2 x SSC, all containing 0.5% SDS.

10 Results

Identification of a transformation deficient mutant with a defect in a peptide permease. To identify exported proteins in mutants as described in Example 1, supra, that participate in the process of transformation, 30 PhoA⁺ mutants were assessed for a decrease in transformation efficiency. In an assay designed to screen large numbers of mutants, transformation of a chromosomal mutation for streptomycin resistance (Str¹) into the parental strain (R6x) produced approximately 10⁵ cfu / ml Str² transformants. The PhoA⁺ mutant, SPRU98 consistently showed a 90% reduction in the number of Str² transformants (10⁴ cfu / ml).

Transformation of the PhoA⁺ mutation into the parent R6x produced strains that were both PhoA⁺ and transformation deficient demonstrating that the mutation caused by the gene fusion was linked to the defect in transformation. The growth rate of SPRU98 was identical to the parental strain suggesting that the transformation deficient phenotype was not due to a pliotropic effect related to the growth of the organism (data not shown). Recovery and identification of the mutated locus in SPRU98 revealed plpA (permease like protein) (Fig. 11, SEQ ID NO:46), which corresponds to expl. The derived amino acid sequence of plpA (SEQ ID NO: 47) Showed extensive similarity to the substrate binding proteins associated with bacterial permeases (for a review, see Tam and Saier, 1993, Microbiol. Rev. 57:320-346) with the greatest similarity to AmiA (60% sequence

identity) (Fig. 12A; SEQ ID NO: 48). Alignment of PlpA with the binding

proteins from the family of bacterial peptide permeases revealed several blocks of sequence similarity that suggest functional motifs common to all members of this family (Fig. 12B).

Most examples of peptide permeases have a genetic structure that consists of five 5 genes that encode an exported substrate binding protein, and two integral membrane proteins and two membrane associated proteins that are responsible for substrate transport across the cytoplasmic membrane (for reviews, see Higgins, 1992, Annu. Rev. Cell. Biol. 8:67-113; Tam and Saier, 1993, supra). Sequence analysis 630 bp immediately downstream and in the region 3.3 kb downstream of 10 plpA, did not reveal any coding sequences that are homologs of these transport elements (data not shown). Therefore, if PlpA is coupled to substrate transport, then it may occur through the products of a distinct allele. This is not without precedence. In Salmonella typhimurium, the his J and arg T genes encode the highly similar periplasmic binding proteins J and LAO. Both of these proteins 15 deliver their substrates to the same membrane associated components (Higgins and Ames, 1981, Proc. Natl. Acad. Sci. USA 78:6038-42). Likewise, the periplasmic binding proteins LS-BP and LIV-BP of Escherichia coli, which transport leucine and branched chain amino acids, also utilize the same set of membrane-bound 20 components (Landick and Oxender, 1985, J. Biol. Chem. 260:8257-61).

We were unable to recover the 5' end of *plpA* perhaps due to toxicity of the expressed protein in *E. coli*. Similar difficulties have been encountered in cloning the genes of other pneumococcal permeases such as *amiA* and *malX* (Alloing et al., 1989, *supra*; Martin et al., 1989, Gene 80:227-238). Based on sequence similarity between the derived sequences of *plpA* and *amiA* all but 51 bp of the 5' end of the gene was cloned.

Membrane localization and post translational covalent modification of PlpA. Both

PlpA and AmiA contain the LYZCyz (Y = A, S, V, Q, T: Z = G, A: y = S, T,

G, A, N, Q, D, F: z = S, A, N, Q, G, W, E) consensus sequence in the N

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terminus which is the signature motif for post translational lipid modification of lipoproteins in bacteria (Gilson et al., 1988, EMBO J. 7:3971-74; Yamaguchi et al., 1988, Cell 53:423-32). In gram positive organisms this modification serves to anchor these polypeptides to the cytoplasmic membrane (Gilson et al., 1988, supra). Specific examples of permease substrate binding proteins containing this 5 consensus sequence include SarA from Streptococcus gordonii (Jenkinson, 1992, Infect. Immun. 60:1225-8), Spo0KA from B. subtilis (Perego et al., 1991, Mol. Micribiol. 5:173-185; Rudner et al., 1991, J. Bacteriol. 173:1388-98), TraC and PrgZ from E. faecalis (Ruhfel et al., 1993, J. Bacteriol. 175:5253-59; Tanimoto et al., 1993, J. Bacteriol 175:5260-64) and MalX from S. pneumoniae (Gilson et al., 1988, supra).

In support of this proposal, Fig. 13 shows that the PlpA-PhoA protein is exported and associated primarily with the cytoplasmic membranes. Small amounts were also detected in the cell wall fraction and in the culture supernatant suggesting that 15 some of PlpA may be released from the membrane. This is also seen for the peptide binding protein OppA (Spo0KA) from B. subtilis, where OppA is initially associated with the cell but increasing proportions are released during growth (Perego et al., 1991, supra). Thus PlpA and OppA may be present on the outside of the cell in a releasable form as has been proposed for other lipoproteins in gram positive bacteria (Nielsen and Lampen, 1982, J. Bacteriol. 152:315-322). Although it cannot be ruled out that the presence of the fusion protein in these fractions does not reflect the location of the native molecule but rather the processing of a foreign protein, this seems unlikely, since other membrane associated PhoA fusions are firmly associated with cytoplasmic membranes.

Finally, a [3H] palmitic acid labeled 93 kDa protein corresponding to the PlpA-PhoA fusion protein was immuno precipitated from SPRU98 which contains a plpA-phoA genetic construct (Fig. 13, lower panel). In contrast, no similarly labeled protein was detected in either the parental control or in SRPU100 which contains an undefined PhoA fusion. This demonstrates in vivo post translational

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lipid modification of PlpA.

Transcriptional analysis of plpA and amiA. Transcripts of 2.2 kb were detected with probes specific for plpA and amiA in RNA preparations from R6x cells (Fig. 14). This is similar in size to the coding region for both genes. To eliminate the possibility of cross hybridization between the probes for plpA and amiA, high stringency washes were done after hybridization (see experimental procedures). The specificity of the probes was also demonstrated when RNA prepared from the mutant SPRU107, which contains a plasmid insertion in plpA, was probed with amiA and plpA. The amiA transcript remained at 2.2 kb while the plpA transcript shifted to 2.6 kb. In SPRU107, plpA is disrupted at bp 1474 by pJDC9. The plpA transcript would be 520 bp smaller than the full length transcript (1.7 kb), with an additional 800 bp from pJDC9 giving a transcript of about 2.5 kb, which is similar to the 2.6 kb transcript detected.

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A single transcript corresponding to the size of *plpA* suggests that *plpA* is not part of an operon. This is confirmed by sequence analysis downstream of *plpA* which did not reveal any homologs to genes encoding transport elements commonly associated with peptide permeases (data not shown). Also, a potential rho independent transcription terminator was identified 21 bp downstream from the translational stop codon of *plpA* (Fig. 11).

Mutations in the PlpA and AmiA permeases have distinct effects on the process of transformation. To determine the effect of permeases during competence, we assessed the transformation efficiency of mutants with defects in either plpA or ami. In this assay, strains of bacteria were transformed with a selectable marker through a complete competence cycle followed by a subsequent outgrowth and then plated for the selection of the cells which have incorporated the antibiotic marker. Results are thus a measure of the total number of transformed cells during competence. Mutants that produced either truncated or PhoA fusions of PlpA exhibited a two to ten fold decrease in transformation efficiency (Fig. 15).

In mutants with a disruption at Asp₄₉₂ of PlpA, the presence (SPRU98) or absence of PhoA (SPRU107), did not affect the 90% decrease in transformation efficiency. On the other hand, a mutant (SPRU122) producing a truncated PlpA at Asp₁₉₂ exhibited a 90% decrease in transformation efficiency, while in SPRU58 the fusion to PhoA at Leu₁₉₇ partially restored the parental phenotype. In this construct it is possible that PhoA conveys functionality by contributing to the chimera's tertiary structure thus affecting its ability to bind its substrate.

In contrast, mutants with defects in ami were transformation proficient. Mutants
that produced AmiA truncated at Pro₁₉₁ either in the presence (SPRU121) or
absence (SPRU114) of PhoA showed a modest increase in transformation
efficiency (Fig. 15). Moreover, mutant SPRU148 with a disruption in AmiC
(Ile₁₂₆) showed a four-fold increase in transformation efficiency. In this mutant we
presume that AmiA is produced and thus capable of binding its substrate.

Therefore, the increase observed with the amiC mutant suggests that substrate
transport via the ami encoded transport complex may regulate transformation in
addition to substrate binding by AmiA. Finally, even though PlpA and AmiA are
highly related structures (60% sequence identity) the disparate effects observed

with plpA and ami mutations on transformation efficiency suggest that substrate

specificity conveys these differences.

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Transformation occurs during a single wave of competence early in logarithmic growth (Fig. 16). Therefore, regulation of this process may occur by either modifying the onset of competence (a shift in the curve) or by altering the expression of competence induced genes, leading to a change in the number of successfully transformed cells. To determine if the permeases regulate the process of transformation we compared the competence profiles of the permease mutants with the parental strain. This analysis measures the number of transformed cells in the population of cells at various stages of growth during a competence cycle. Fig. 16 shows a single wave of competence for the parental strain (R6x) with a maximal transformation efficiency of 0.26% at an OD₆₂₀ of 0.12. This

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corresponds to a cell density of approximately 10⁷ cfu / ml. A plpA mutant (SPRU107) underwent a similar wave of transformation with a maximal transformation efficiency of only 0.06% at a higher cell density. In contrast, an amiA mutant (SPRU114) underwent a wave of transformation that persisted over more than one doubling time with a maximal transformation efficiency of 0.75%. The onset of the competence cycle in SPRU114 occurred at an earlier cell density beginning by an OD₆₂₀ of 0.03. From this data we conclude that mutations in either permease has a dual effect on the process of transformation, affecting both the induction of the competence cycle as well as modulating the successful number of transformants.

A mutation in plpA causes a decrease in the expression of a competence regulated locus. The rec locus in pneumococcus, which is required for genetic transformation, contains two genes, exp10 and recA. Results with a translational exp10 - phoA gene fusion have demonstrated a 10 fold increase in enzyme activity with the induction of competence demonstrating that this is a competence regulated locus. To determine if the peptide permeases directly affect the expression of this competence induced locus, we constructed a mutant (SPRU156) with a null mutation in plpA and the exp10 - phoA gene fusion. By measuring alkaline phosphatase activity during growth, we showed that compared to an isogenic strain (SPRU100), the mutant harboring the plpA mutation demonstrated almost a two fold decrease in the expression of the exp10-phoA fusion (Fig. 17). Therefore, these results show that at least plpA directly affects the signaling cascade responsible for the expression of a competence regulated gene required for transformation.

Discussion

The newly identified export protein Exp1, is encoded by the genetic determinant, renamed herein plpA. This locus, along with the ami locus, modulates the process of transformation in S. pneumoniae. Both loci encode highly similar peptide binding proteins (PlpA, AmiA) that are members of a growing family of bacterial

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permeases responsible for the transport of small peptides (Fig. 12B). Examples of these peptide binding proteins have been associated with the process of genetic transfer in several bacteria. In B. subtilis, inactivation of spo0KA, the first gene of an operon with components homologous to the peptide permeases, caused a decrease in transformation efficiency as well as arresting sporulation (Perego et al., 1991, supra; Rudner et al., 1991, supra). The substrate for Spo0KA is not known. B. subtilis produces at least one extracellular differentiation factor that is required for sporulation (Grossman and Losick, 1988, supra) and it has been proposed that this transport system could be involved in sensing this extracellular peptide factor which may be required for competence and sporulation.

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Conjugal transfer of a number of plasmids in *E. faecalis* is controlled by small extracellular peptide pheromones. Recent genetic analyses have identified two plasmid encoded genes, prgZ and traC, whose derived products are homologous to the peptide binding proteins. Experimental evidence suggests that these proteins may bind the peptide pheromones thus mediating the signal that controls conjugation (Ruhfel et al., 1993, supra; Tanimoto et al., 1993, supra). The absence of membrane transport elements is a common feature between the prgZ, traC and plpA determinants which implies either that transport is not required for signal transduction or that a distinct allele is required for transport.

Mutations in *plpA* and *ami* cause a decrease or an increase in transformation efficiency, respectively. In addition, mutations in these loci affect the induction of the growth stage specific competent state. Compared to the parent strain, a mutation in *ami* induces an earlier onset of competence while a mutation in *plpA* delays this induction. Furthermore, a translational fusion to a competence regulated locus has shown that a mutation in *plpA* directly affects the expression of a gene required for the process of transformation. Given that the induction of competence occurs as a function of cell density (Tomasz, 1966, J. Bacteriol. 91:1050-61), it is reasonable to propose that these permeases serve as regulatory elements that modulate the cell density dependent induction of competence by

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mediating the binding and or transport of signaling molecules. Small peptides which are the presumed substrates for permeases in other bacteria or the extracellular pneumococcal activator protein are likely candidates as ligands for these permeases. Because peptide permease defective mutants of Salmonella typhimurium and Escherichia coli fail to recycle cell wall peptides released into culture media, it has been proposed that these permeases bind and transport cell wall peptides (Goodell and Higgins, 1987, J. Bacteriol. 169:3861-65; Park, 1993, J. Bacteriol. 175:7-11). Thus, cell wall peptides are likely candidates. Recent genetic evidence suggests that divalent cation (Ni²⁺) transport is also coupled to peptide permease function in E. coli (Navarro et al., 1993, Mol. Microbiol. 9:1181-91). It has also been shown that extracellular Ca2+ coupled to intracellular 10 transport can affect transformation (Trombe, 1993, J. Gen. Microbiol. 139:433-439; Trombe et al., 1992, J. Gen. Microbiol. 138:77-84). Therefore, peptide permease mediated divalent cation transport is also a viable model for intracellular signaling and subsequent modulation of transformation. 15

EXAMPLE 4:

A PYRUVATE OXIDASE HOMOLOG REGULATES ADHERENCE

The present Example describes isolation and sequence determination of an Exp mutant that encodes a pyruvate oxidase homolog. This new protein regulates bacterial adherence to eucaryotic cells.

Bacterial adhesion to epithelial cells of the nasopharynx is recognized as a requirement for colonization of the mucosal surface and infection. Pneumococcal cell wall and proteins of the bacterial surface mediate attachment to eukaryotic cells. The molecular determinants that pneumococcus recognizes on the surface of the eucaryotic cell are complex sugars, particularly GlcNAcβ1-3Gal or GalNAcβ1-4Gal carbohydrate moieties.

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Mutants, as described in Example 1, supra, were screened for loss of binding to

type II lung cells (T2LC), human endothial cells (HUVEC), and to GlcNAc β 1-3Gal sugar receptors in a hemagglutination assay that reflects adherence to cells in the nasopharynx.

One out of 92 independent mutants, named Pad1 (pneumococcal adherence 1), exhibited an inability to hemagglutinate the GlcNAcβ1-3Gal sugar receptor on neuraminidase-treated bovine erythrocytes as described (Andersson et al., see Example 2). Subsequently, this mutant has been renamed PoxB.

Hemagglutination of neuraminidase treated bovine erythrocytes reflects adherence to cells in the nasopharynx. Directed mutagenesis of the parent strain inactivating pad1 reconfirmed that the loss of hemagglutination was linked to this locus.

This mutant also exhibited a greater than 70% decrease in adhesion to T2LCs and HUVECs, as shown in Figure 19.

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Recovery and reconstitution of the mutated locus pad1 revealed an open reading frame of 1.8 kb with sequence similarity to enzymes in the acetohydroxy acid synthase-pyruvate oxidase family. In particular, pad1 shares 51% sequence similarity with recombinant pox, and 32% similarity with poxB. Targeted genetic disruption of the locus in the parent strain showed that mutation at this locus was responsible for the loss of adherence in all three assays.

Subcellular fractionation of a mutant that expressed a Pad1-PhoA fusion showed that the protein localized to the membrane and the cytoplasm (Figure 20A).

Comparison of antigenic surface components in the parent and mutant strain showed that loss of a 17 kDa polypeptide that did not correspond to Pad1 (Figure 20B).

These results indicate that Pad1 affects pneumococcal adherence to multiple cell types, possibly by regulating the expression of bacterial adhesins.

The Pad1 mutant required acetate for growth in a chemically defined media (Figures 21 and 22). Growth in acetate restored the adhesion properties of the bacteria to both lung and endothelial cells.

The nucleotide sequence information for the *pad1* promoter region shows a putative -35 site, a -10 taatat sequence, a ribosome binding site, and a translation start site (Figure 23) (SEQ ID NO: 55). The deduced protein translation of this region is also provided (Figure 23) (SEQ ID NO: 56).

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This invention may be embodied in other forms or carried out in other ways without departing from the spirit or essential characteristics thereof. The present disclosure is therefore to be considered as in all respects illustrative and not restrictive, the scope of the invention being indicated by the appended Claims, and all changes which come within the meaning and range of equivalency are intended to be embraced therein.

It is also to be understood that all base pair sizes given for nucleotides and all molecular weight information for proteins are approximate and are used for the purpose of description.

Various references are cited throughout this specification, each of which is incorporated herein by reference in its entirety.

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SEQUENCE LISTING

(1) GENERAL INFORMATION:

- (i) APPLICANT: Rockefeller University, The Masure Ph.D., H. Robert Pearce, Barbara J. Tuomanen, Elaine
- (ii) TITLE OF INVENTION: BACTERIAL EXPORTED PROTEINS AND ACELLULAR VACCINES BASED THEREON
- (iii) NUMBER OF SEQUENCES: 56
- (iv) CORRESPONDENCE ADDRESS:
 - (A) ADDRESSEE: Klauber & Jackson
 - (B) STREET: 411 Hackensack Avenue
 - (C) CITY: Hackensack
 - (D) STATE: New Jersey
 - (E) COUNTRY: USA
 - (F) ZIP: 07601
- (v) COMPUTER READABLE FORM:
 - (A) MEDIUM TYPE: Floppy disk

 - (B) COMPUTER: IBM PC compatible (C) OPERATING SYSTEM: PC-DOS/MS-DOS
 - (D) SOFTWARE: PatentIn Release #1.0, Version #1.25
- (vi) CURRENT APPLICATION DATA:
 - (A) APPLICATION NUMBER: WO to be assigned (B) FILING DATE: 01-SEP-1994

 - (C) CLASSIFICATION:
- (vii) PRIOR APPLICATION DATA:
 - (A) APPLICATION NUMBER: US 08/245,511
 - (B) FILING DATE: 18-MAY-1994
- (vii) PRIOR APPLICATION DATA:
 - (A) APPLICATION NUMBER: US 08/116,541
 - (B) FILING DATE: 01-SEP-1994
- (viii) ATTORNEY/AGENT INFORMATION:
 - (A) NAME: Jackson Esq., David A. (B) REGISTRATION NUMBER: 26,742
 - (C) REFERENCE/DOCKET NUMBER: 600-1-069 PCT
 - (ix) TELECOMMUNICATION INFORMATION:
 - (A) TELEPHONE: 201 487-5800
 - (B) TELEFAX: 201 343-1684
 - (C) TELEX: 133521
- (2) INFORMATION FOR SEQ ID NO:1:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 490 base pairs
 - (B) TYPE: nucleic acid (C) STRANDEDNESS: both

 - (D) TOPOLOGY: unknown -
 - (ii) MOLECULE TYPE: DNA (genomic)
 - (iii) HYPOTHETICAL: NO

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Streptococcus pneumoniae (B) STRAIN: R6

(vii) IMMEDIATE SOURCE:

(B) CLONE: SPRU98

(ix) FEATURE:

(A) NAME/KEY: CDS

(B) LOCATION: 1..490

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:

GA' Asi	r CG P Arg	r AC	A GCC r Ala	TAT	GCC Ala	TCT Ser	CAC Glr	TT(AA: Asi 10	ո Glչ	A CAA	A ACT	GGF Gly	GCA Ala	A AGT Ser	48
AA/ Lys	A ATO	TTC Leu	G CGT Arg 20	ASI	CTC Leu	TTT Phe	GTG Val	Pro 25	Pro	A ACA	TTT Phe	GTT Val	CAA Gln 30	Ala	GAT Asp	96
GGT Gly	AAA Lys	AAC Asn 35	Рпе	GGC	GAT Asp	ATG Met	GTC Val 40	AAA Lys	GAG Glu	AAA Lys	TTG Leu	GTC Val 45	ACT Thr	TAT Tyr	GGG Gly	144
GAT Asp	GAA Glu 50	rrp	AAG Lys	GAT Asp	GTT Val	AAT Asn 55	CTT Leu	GCA Ala	GAT Asp	TCT Ser	CAG Gln 60	GAT Asp	GGT Gly	CTT Leu	TAC Tyr	192
AAT Asn 65	CCA Pro	GAA Glu	AAA Lys	GCC Ala	AAG Lys 70	GCT Ala	GAA Glu	TTT Phe	GCT Ala	AAA Lys 75	GCT Ala	AAA Lys	TCA Ser	GCC Ala	TTA Leu 80	240
CAA Gln	GCA Ala	GAA Glu	GGT Gly	GTG Val 85	ACA Thr	TTC Phe	CCA Pro	ATT Ile	CAT His 90	TTG Leu	GAT Asp	ATG Met	CCA Pro	GTT Val 95	GAC Asp	288
CAG Gln	ACA Thr	GCA Ala	ACT Thr 100	ACA Thr	AAA Lys	GTT Val	CAG Gln	CGC Arg 105	GTC Val	CAA Gln	TCT Ser	ATG Met	AAA Lys 110	CAA Gln	TCC Ser	336
TTG Leu	GAA Glu	GCA Ala 115	ACT Thr	TTA Leu	GGA Gly	GCT Ala	GAT Asp 120	AAT Asn	GTC Val	ATT Ile	ATT Ile	GAT Asp 125	ATT Ile	CAA Gln	CAA Gln	384
Deu	CAA Gln 130	AAA Lys	GAC Asp	GAA Glu	vaı	AAC Asn 135	AAT Asn	ATT Ile	ACA Thr	Tyr	TTT Phe 140	GCT Ala	GAA Glu	AAT Asn	GCT Ala	432
GCT Ala 145	GGC Gly	GAA Glu	GAC Asp	irp	GAT Asp 150	TTA ' Leu :	TCA Ser	GAT Asp	Asn	GTC Val 155	GGT Gly	TGG Trp	GGT Gly	Pro	GAC Asp 160	480
TTT Phe			С											٠		490

(2) INFORMATION FOR SEQ ID NO:2:

(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 163 amino acids

- (B) TYPE: amino acid
- (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:

Asp Arg Thr Ala Tyr Ala Ser Gln Leu Asn Gly Gln Thr Gly Ala Ser

Lys Ile Leu Arg Asn Leu Phe Val Pro Pro Thr Phe Val Gln Ala Asp 20 25 30

Gly Lys Asn Phe Gly Asp Met Val Lys Glu Lys Leu Val Thr Tyr Gly

Asp Glu Trp Lys Asp Val Asn Leu Ala Asp Ser Gln Asp Gly Leu Tyr 50 55 60

Asn Pro Glu Lys Ala Lys Ala Glu Phe Ala Lys Ala Lys Ser Ala Leu 65 70 75 80

Gln Ala Glu Gly Val Thr Phe Pro Ile His Leu Asp Met Pro Val Asp 85 90 95

Gln Thr Ala Thr Thr Lys Val Gln Arg Val Gln Ser Met Lys Gln Ser 100 105 110

Leu Glu Ala Thr Leu Gly Ala Asp Asn Val Ile Ile Asp Ile Gln Gln
115 120 125

Leu Gln Lys Asp Glu Val Asn Asn Ile Thr Tyr Phe Ala Glu Asn Ala 130 135 140

Ala Gly Glu Asp Trp Asp Leu Ser Asp Asn Val Gly Trp Gly Pro Asp 145 150 155 160

Phe Ala Asp

- (2) INFORMATION FOR SEQ ID NO:3:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 960 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: both
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: DNA (genomic)
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
 - (vii) IMMEDIATE SOURCE:
 - (B) CLONE: SPRU42
 - (ix) FEATURE:
 - (A) NAME/KEY: CDS
 - (B) LOCATION: 1..960

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:3:

	(71	, 36	QUBIT	CD D	500		· · ·									
ACA Thr 1	Thr	TCT Ser	AGT Ser	AAA Lys 5	ATC	TAC Tyr	GAC Asp	AAT Asn	AAA Lys 10	Asn	CAA Gln	CTC Leu	ATT	GCT Ala 15	GAC Asp	48
TTG Leu	GGT Gly	TCT Ser	GAA Glu 20	CGC Arg	CGC Arg	GTC Val	AAT Asn	GCC Ala 25	CAA Gln	GCT Ala	AAT Asn	GAT Asp	ATT Ile 30	CCC	ACA Thr	96
GAT Asp	TTG Leu	GTT Val 35	AAG Lys	GCA Ala	ATC Ile	GTT Val	TCT Ser 40	ATC Ile	GAA Glu	GAC Asp	CAT His	CGC Arg 45	TTC Phe	TTC Phe	GAC Asp	144
CAC His	AGG Arg 50	Gly	ATT Ile	GAT Asp	ACC Thr	ATC Ile 55	CGT Arg	ATC Ile	CTG Leu	GGA Gly	GCT Ala 60	TTC Phe	TTG Leu	CGC Arg	AAT Asn	192
CTG Leu 65	CAA Gln	AGC Ser	AAT Asn	TCC Ser	CTC Leu 70	CAA Gln	GGT Gly	GGA Gly	TCA Ser	GCT Ala 75	CTC Leu	ACT Thr	CAA Gln	CAG Gln	TTG Leu 80	240
ATT Ile	AAG Lys	TTG Leu	ACT Thr	TAC Tyr 85	TTT Phe	TCA Ser	ACT Thr	TCG Ser	ACT Thr 90	TCC Ser	GAC Asp	CAG Gln	ACT Thr	ATT Ile 95	TCT Ser	288
													CAA Gln 110		GCA Ala	336
ACC Thr	AAG Lys	CAA Gln 115	GAA Glu	ATC Ile	TTG Leu	ACC Thr	TAC Tyr 120	TAT Tyr	ATA Ile	AAT Asn	AAG Lys	GTC Val 125	TAC Tyr	ATG Met	TCT Ser	384
AAT Asn	GGG Gly 130	AAC Asn	TAT Tyr	GGA Gly	ATG Met	CAG Gln 135	ACA Thr	GCA Ala	GCT Ala	CAA Gln	AAC Asn 140	TAC Tyr	TAT Tyr	GGT Gly	AAA Lys	432
													GCT Ala			480
													GAA Glu			528
CAA Gln	GAC Asp	CGC Arg	CGA Arg 180	AAC Asn	TTG Leu	GTC Val	TTA Leu	TCT Ser 185	GAA Glu	ATG Met	AAA Lys	AAT Asn	CAA Gln 190	GGC Gly	TAC Tyr	576
ATC Ile	TCT Ser	GCT Ala 195	GAA Glu	CAG Gln	TAT Tyr	GAG Glu	AAA Lys 200	GCA Ala	GTC Val	AAT Asn	ACA Thr	CCA Pro 205	ATT Ile	ACT Thr	GAT Asp	624
GGG Gly	CTA Leu 210	CAA Gln	AGT Ser	CTC Leu	AAA Lys	TCA Ser 215	GCA Ala	AGT Ser	AAT Asn	TAC Tyr	CCT Pro 220	GCT Ala	TAC Tyr	ATG Met	GAT Asp	672
													ACA Thr			720
													GAC Asp			768

GCT Ala	CAA Gln	AAA Lys	CAT His 260	CTG Leu	TGG Trp	GAT Asp	ATT Ile	TAC Tyr 265	AAT Asn	ACA Thr	GAC Asp	GAA Glu	TAC Tyr 270	GTT Val	GCC Ala	816
TAT Tyr	CCA Pro	GAC Asp 275	GAT Asp	GAA Glu	TTG Leu	CAA Gln	GTC Val 280	GCT Ala	TCT Ser	ACC Thr	ATT Ile	GTT Val 285	GAT Asp	GTT Val	TCT Ser	864
AAC Asn	GGT Gly 290	AAA Lys	GTC Val	ATT Ile	GCC Ala	CAG Gln 295	CTA Leu	GGA Gly	GCA Ala	CGC Arg	CAT His 300	CAG Gln	TCA Ser	AGT Ser	AAT Asn	912
GTT Val 305	TCC Ser	TTC Phe	GGA Gly	ATT Ile	AAC Asn 310	CAA Gln	GCA Ala	GTA Val	GAA Glu	ACA Thr 315	AAC Asn	CGC Arg	GAC Asp	TGG Trp	GGA Gly 320	960

(2) INFORMATION FOR SEQ ID NO:4:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 320 amino acids
 - (B) TYPE: amino acid(D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:4:

Thr Thr Ser Ser Lys Ile Tyr Asp Asn Lys Asn Gln Leu Ile Ala Asp Leu Gly Ser Glu Arg Arg Val Asn Ala Gln Ala Asn Asp Ile Pro Thr Asp Leu Val Lys Ala Ile Val Ser Ile Glu Asp His Arg Phe Phe Asp His Arg Gly Ile Asp Thr Ile Arg Ile Leu Gly Ala Phe Leu Arg Asn 55 Leu Gln Ser Asn Ser Leu Gln Gly Gly Ser Ala Leu Thr Gln Gln Leu Ile Lys Leu Thr Tyr Phe Ser Thr Ser Thr Ser Asp Gln Thr Ile Ser Arg Lys Ala Gln Glu Ala Trp Leu Ala Ile Gln Leu Glu Gln Lys Ala Thr Lys Gln Glu Ile Leu Thr Tyr Tyr Ile Asn Lys Val Tyr Met Ser Asn Gly Asn Tyr Gly Met Gln Thr Ala Ala Gln Asn Tyr Tyr Gly Lys 135 Asp Leu Asn Asn Leu Ser Leu Pro Gln Leu Ala Leu Leu Ala Gly Met 150 Pro Gln Ala Pro Asn Gln Tyr Asp Pro Tyr Ser His Pro Glu Ala Ala Gln Asp Arg Arg Asn Leu Val Leu Ser Glu Met Lys Asn Gln Gly Tyr 185 Ile Ser Ala Glu Gln Tyr Glu Lys Ala Val Asn Thr Pro Ile Thr Asp WO 95/06732 PCT/US94/09942

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	195		2.00)				205				
Gly Leu 210	Gln Ser	Leu Lys	Ser Ala 215	a Ser	Asn	Tyr	Pro 220		Tyr	Met	Asp	
Asn Tyr 225	Leu Lys	Glu Val 230	Ile Asr	Gln	Val	Glu 235	Glu	Glu	Thr	Gly	Tyr 240	
Asn Leu	Leu Thr	Thr Gly 245	Met Asp	val	Tyr 250	Thr	Asn	Val	Asp	Gln 255		
Ala Gln	Lys His 260	Leu Trp	Asp Ile	265	Asn	Thr	Asp	Glu	Tyr 270	Val	Ala	
Tyr Pro	Asp Asp 275	Glu Leu	Gln Val 280		Ser	Thr	Ile	Val 285	Asp	Val	Ser	
Asn Gly 290	Lys Val	Ile Ala	Gln Leu 295	Gly	Ala	Arg	His 300	Gln	Ser	Ser	Asn	
Val Ser 305	Phe Gly	Ile Asn 310	Gln Ala	Val	Glu	Thr 315	Asn	Arg	Asp	Trp	Gly 320	
	(B) TY (C) ST		TERISTI 0 base eic aci SS: bot	CS: pairs d	ı							
(ii)	MOLECUL	E TYPE:	DNA (ge	nomic	•)							
	нуротне				•							
	ANTI-SE				*							
(vi)		L SOURCE GANISM: RAIN: R6	Strepto	coccu	s pn	eumo	niae	!				
(vii)		TE SOURC ONE: SPR										
(ix)		: ME/KEY: CATION:			•		-			*		
(xi)	SEQUENC	E DESCRI	PTION: S	SEQ I	D NO	:5:		•				
GAT CCT Asp Pro 1	CTA TCT I Leu Ser I	ATC AAT (Ile Asn (5	CAA CAA Gln Gln	GGG /	AAT (Asn 1	GAC Asp	CGT (Arg	GGT Gly	CGC Arg	CAA Gln 15	TAT Tyr	48
CGA ACT Arg Thr												96
ACA GTG	GTG CAG (Val Gln (35	GAG CAG (Glu Gln (GAA CGC Glu Arg 40	ATG (CTG (Leu (GGT (CGA . Arg :	AAG Lys 45	ATT Ile	GCA Ala	GTA Val	144
GAA GTG	GAG CAA 1	TTA CGC (CAC TAC	ATT (CTG (GCT (GAA (GAC	TAC	CAC	CAA	192

Glu	Val 50	Glu	Gln	Leu	Arg	His 55	Tyr	Ile	Leu	Ala	Glu 60	Asp	Tyr	His	Gln	
GAC Asp 65	TAT Tyr	CTC Leu	AGG Arg	AAG Lys	AAT Asn 70	CCT Pro	TCA Ser	GGT Gly	TAC Tyr	TGT Cys 75	CAT His	ATC Ile	GAT Asp	GTG Val	ACC Thr 80	240
GAT Asp	GCT Ala	GAT Asp	AAG Lys	CCA Pro 85	TTG Leu	ATT Ile	GAT Asp	GCA Ala	GCA Ala 90	AAC Asn	TAT Tyr	GAA Glu	AAG Lys	CCT Pro 95	AGT Ser	288
CAA Gln	GAG Glu	GTG Val	TTG Leu 100	AAG Lys	GCC Ala	AGT Ser	CTA Leu	TCT Ser 105	GAA Glu	GAG Glu	TCT Ser	TAT Tyr	CGT Arg 110	GTC Val	ACA Thr	336
CAA Gln	GAA Glu	GCT Ala 115	GCT Ala	ACA Thr	GAG Glu	GCT Ala	CCA Pro 120	TTT Phe	ACC Thr	AAT Asn	GCC Ala	TAT Tyr 125	GAC Asp	CAA Gln	ACC Thr	384
TTT Phe	GAA Glu 130	GAG Glu	GGG Gly	ATT Ile	TAT Tyr	GTA Val 135	GAT Asp	ATT Ile	ACG Thr	ACA Thr	GGT Gly 140	GAG Glu	CCA Pro	CTC Leu	TTT Phe	432
TTT Phe 145	GCC Ala	AAG Lys	GAT Asp	AAG Lys	TTT Phe 150	GCT Ala	TCA Ser	GGT Gly	TGT Cys	GGT Gly 155	TGG Trp	CCA Pro	AGT Ser	TTT Phe	AGC Ser 160	480
CGT Arg	CCG Pro	ATT Ile	TCC Ser	AAA Lys 165	GAG Glu	TTG Leu	ATT Ile	CAT His	TAT Tyr 170	TAC Tyr	AAG Lys	GAT Asp	С			520 :

(2) INFORMATION FOR SEQ ID NO:6:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 173 amino acids
 - (B) TYPE: amino acid(D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:6:

Asp Pro Leu Ser Ile Asn Gln Gln Gly Asn Asp Arg Gly Arg Gln Tyr

Arg Thr Gly Ile Tyr Tyr Gln Asp Glu Ala Asp Leu Pro Ala Ile Tyr 25

Thr Val Val Gln Glu Gln Glu Arg Met Leu Gly Arg Lys Ile Ala Val

Glu Val Glu Gln Leu Arg His Tyr Ile Leu Ala Glu Asp Tyr His Gln

Asp Tyr Leu Arg Lys Asn Pro Ser Gly Tyr Cys His Ile Asp Val Thr

Asp Ala Asp Lys Pro Leu Ile Asp Ala Ala Asn Tyr Glu Lys Pro Ser

Gln Glu Val Leu Lys Ala Ser Leu Ser Glu Glu Ser Tyr Arg Val Thr 105

Gln Glu Ala Ala Thr Glu Ala Pro Phe Thr Asn Ala Tyr Asp Gln Thr

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Phe	Glu 130		Gly	' Ile	Tyr	Val 135	Asp	Ile	Thr	Thr	Gly 140		Pro	Leu	Phe	
Phe 145	Ala	Lys	Asp	Lys	Phe 150	Ala	Ser	Gly	Cys	Gly 155	Trp	Pro	Ser	Phe	Ser 160	
Arg	Pro	Ile	. Ser	Lys 165	Glu	Leu	Ile	His	Tyr 170		Lys	Asp	•			
(2)	INF	ORMA	TION	FOR	SEQ	ID 1	NO : 7	:								
	(i	(A) L B) T C) S	ENGT YPE : TRAN	HARAC H: 20 nuc: DEDNI OGY:	82 ba leic ESS:	ase aci bot	pair d h	s			٠	,			
	(ii) MO	LECU	LE T	YPE:	DNA	(ge	nomi	c)							
(iii) HY	POTH	ETIC	AL: 1	10										
	(iv) AN	TI-S	ense	: NO											
	(vi)	(.	A) 0	RGAN:	OURCE ISM: N: Re	Stre	epto	cocc:	us pi	neum	onia	е				
(vii)				SOURCE: SPE											
	(ix)	()		AME/I	KEY: ION:		81									
	(xi)	SE	QUEN	CE DI	ESCRI	PTIC	on: S	SEQ :	ID NO	0:7:						
CC T					ACA G Thr G											47
GCT (GCT Ala	AGA Arg	GAA Glu	GGA Gly 20	CGT Arg	ACC Thr	AAT Asn	TCT Ser	GTC Val 25	CTC Leu	GGT Gly	GAA Glu	CTC Leu	GGT Gly 30	AAC Asn	95
TTC 'Phe																143
AAG (Lys 2																191
GCA (Ala /																239
ACT (Thr 180																281

and the state of t

47

(2)	INFORMATION	FOR	SEO	ID	NO:8:
(Z)	TMLOWWITON	LOI	000		

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 93 amino acids

 - (B) TYPE: amino acid(D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:8:

Ser Asn Ala Gly Thr Gly Lys Thr Glu Ala Ser Val Gly Phe Gly Ala

Ala Arg Glu Gly Arg Thr Asn Ser Val Leu Gly Glu Leu Gly Asn Phe

Phe Ser Pro Glu Phe Met Asn Arg Phe Asp Gly Ile Ile Glu Phe Lys

Ala Leu Ser Lys Asp Asn Leu Leu Gln Ile Val Glu Leu Met Leu Ala

Asp Val Asn Lys Arg Leu Ser Ser Asn Asn Ile Arg Leu Asp Val Thr

Asp Lys Val Lys Glu Lys Leu Val Asp Leu Gly Tyr Asp

- (2) INFORMATION FOR SEQ ID NO:9:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 327 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: both
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: DNA (genomic)
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
 - (vii) IMMEDIATE SOURCE:
 - (B) CLONE: SPRU87
 - (ix) FEATURE:

 - (A) NAME/KEY: CDS
 (B) LOCATION: 3..326
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:
- AA GTG AAA GTT GAC GAC GGC TCT CAA GCT GTA AAC ATT ATC AAC CTT Val Lys Val Asp Asp Gly Ser Gln Ala Val Asn Ile Ile Asn Leu
- CTT GGT GGA CGT GTA AAC ATC GTT GAT GTT GAT GCA TGT ATG ACT CGT Leu Gly Gly Arg Val Asn Ile Val Asp Val Asp Ala Cys Met Thr Arg 25 20

CTT	CGT Arg	GTA Val	ACT Thr 35	GTT Val	AAA Lys	GAT Asp	GCA Ala	GAT Asp 40	AAA Lys	GTA Val	GGA Gly	AAT Asn	GCA Ala 45	GAG Glu	CAA Gln		143
TGG Trp	AAA Lys	GCA Ala 50	GAA Glu	GGA Gly	GCT Ala	ATG Met	GGT Gly 55	CTT Leu	GTG Val	ATG Met	AAA Lys	GGA Gly 60	CAA Gln	GGG Gly	GTT Val	:	191
CAA Gln	GCT Ala 65	ATC Ile	TAC Tyr	GGT Gly	CCA Pro	AAA Lys 70	GCT Ala	GAC Asp	ATT Ile	TTG Leu	AAA Lys 75	TCT Ser	GAT Asp	ATC Ile	CAA Gln	:	239
GAT Asp 80	ATC Ile	CTT Leu	GAT A sp	TCA Ser	GGT Gly 85	GAA Glu	ATC Ile	ATT Ile	CCT Pro	GAA Glu 90	ACT Thr	CTT Leu	CCA Pro	AGC Ser	CAA Gln 95	2	287
ATG Met	ACT Thr	GAA Gļu	GTA Val	CAA Gln 100	CAA Gln	AAC Asn	ACT Thr	GTT Val	CAC His 105	TTC Phe	AAA Lys	GAT Asp	С			3	327

(2) INFORMATION FOR SEQ ID NO:10:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 108 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:10:

Val Lys Val Asp Asp Gly Ser Gln Ala Val Asn Ile Ile Asn Leu Leu 1 5 10 15

Gly Gly Arg Val Asn Ile Val Asp Val Asp Ala Cys Met Thr Arg Leu 20 25 30

Arg Val Thr Val Lys Asp Ala Asp Lys Val Gly Asn Ala Glu Gln Trp 35 40 45

Lys Ala Glu Gly Ala Met Gly Leu Val Met Lys Gly Gln Gly Val Gln 50 55 60

Ala Ile Tyr Gly Pro Lys Ala Asp Ile Leu Lys Ser Asp Ile Gln Asp 65 70 75 80

Ile Leu Asp Ser Gly Glu Ile Ile Pro Glu Thr Leu Pro Ser Gln Met
85 90 95

Thr Glu Val Gln Gln Asn Thr Val His Phe Lys Asp 100 105

(2) INFORMATION FOR SEQ ID NO:11:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 417 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: both
 - (D) TOPOLOGY: unknown .
- (ii) MOLECULE TYPE: DNA (genomic)
- (iii) HYPOTHETICAL: NO

(i w)	TTWA	-SENSE:	NO
1111	WILL	- Junius .	740

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Streptococcus pneumoniae (B) STRAIN: R6
- (vii) IMMEDIATE SOURCE:
 - (B) CLONE: SPRU24
- (ix) FEATURE:
 - (A) NAME/KEY: CDS
 - (B) LOCATION: 3..416

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:11:

тт	TCA Ser 1	CAG Gln	CCA Pro	GTT Val	TCA Ser 5	TTT (Phe .	GAC Asp	ACA Thr	GGT Gly	TTG Leu 10	GGT Gly	GAC Asp	GGT Gly	CGT Arg	ATG Met 15	47
GTC Val	TTI Phe	GTT Val	CTC Leu	CCA Pro 20	Arg	GAA Glu	AAC Asn	AAG Lys	ACT Thr	Tyr	TTI Phe	GGT Gly	ACA Thr	ACT Thr 30	GAT Asp	95
ACA Thr	GAC Asp	TAC Tyr	ACA Thr	GGT Gly	GAT Asp	TTG Leu	GAG Glu	CAT His	Pro	AAA Lys	GTA Val	ACT Thr	CAA Gln 45	Glu	GAT Asp	143
GTA Val	GAT Asp	TAT Tyr 50	Leu	CTT Leu	GGC Gly	ATT Ile	GTC Val 55	Asn	AAC Asn	CGC Arg	TTI Phe	CCA Pro 60	Glu	TCC Ser	AAC Asn	191
ATC Ile	ACC Thr	Ile	GAT Asp	GAT Asp	ATC Ile	GAA Glu 70	AGC Ser	AGC Ser	TGG	GCA Ala	GGT Gly 75	. Ten	CGT Arg	CCA	TTG Leu	239
ATT Ile 80	Ala	GGG Gly	AAC Asn	AGT Ser	GCC Ala 85	TCT Ser	GAC Asp	TAT Tyr	AAT Asn	GGT Gly 90	gly,	AAT Asn	AAC Asn	GGT Gly	ACC Thr 95	287
ATC Ile	AGA Arg	GAT Asp	GAA Glu	AGC Ser 100	Phe	GAC Asp	AAC Asn	TTC Leu	ATT 1 Ile 105	Ala	ACT Thr	GTI Val	GAA Glu	TCT Ser 110	TAT	335
CTC Leu	TCC	AAA Lys	Glu	Lys	ACA Thr	Arg	Glu	Asp	val	. Glu	. Ser	Ala	Val	Ser	AAG Lys	383
CTT Leu	GAA Glu	AGT Ser 130	Ser	ACA Thr	TCT	GAG Glu	AAA Lys 135	His	TTC Leu	GAT ASP	C					417

(2) INFORMATION FOR SEQ ID NO:12:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 138 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:12:

Ser Gln Pro Val Ser Phe Asp Thr Gly Leu Gly Asp Gly Arg Met Val

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1				5					10					15		
Phe	Val	Leu	Pro 20	Arg	Glu	Asn	Lys	Thr 25	Tyr	Phe	Gly	Thr	Thr 30	Asp	Thr	
Asp	Tyr	Thr 35	Gly	Asp	Leu	Glu	His 40	Pro	Lys	Val	Thr	Gln 45	Glu	Asp	Val	
Asp	Tyr 50	Leu	Leu	Gly	Ile	Val 55	Asn	Asn	Arg	Phe	Pro 60	Glu	Ser	Asn	Ile	
Thr 65	Ile	Asp	Asp	Ile	Glu 70	Ser	Ser	Trp	Ala	Gly 75	Leu	Arg	Pro	Leu	Ile 80	
Ala	Gly	Asn	Ser	Ala 85	Ser	Asp	Tyr	Asn	Gly 90	Gly	Asn	Asn	Gly	Thr 95	Ile	
Arg	Asp	Glu	Ser 100	Phe	Asp	Asn	Leu	Ile 105	Ala	Thr	Val	Glu	Ser 110	Tyr	Leu	
Ser	Lys	Glu 115	Lys	Thr	Arg	Glu	Asp 120	Val	Glu	Ser	Ala	Val 125	Ser	Lys	Leu	
Glu	Ser 130	Ser	Thr	Ser	Glu	Lys 135	His	Leu	Asp							
(2)	INF	ORMAT	NOI	FOR	SEQ	ID N	10:13	·								
		(E	A) LE B) TY C) ST D) TO	NGTH PE: RANE POLC	: 24 nucl EDNE GY:	6 ba eic SS: unkn	se p acid both own	airs l								
(НУЕ														
	(iv)	ANT	I-SE	nse :	NO											
	(vi)		GINA) OR) ST	GANI	SM:	Stre	ptoc	occu	s pn	eumo	niae					-
(vii)	IMM (B	EDIA													
	(ix)		TURE) NA) LO	ME/K			45									
	(xi)	SEQ	UENC	E DE	SCRI	PTIO	N: S	EQ I	D NO	:13:						
		CC A la S							hr P					lu L		47
		CAT His														95
		GAA . Glu														143

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GAC Asp	TAT Tyr	CTC Leu 50	CGT Arg	TCT Ser	CAG Gln	GAG Glu	GTG Val 55	GGA Gly	CTC Leu	AAG Lys	ATT Ile	ATC Ile 60	TCT Ser	GGT Gly	GAC Asp	191
AAT Asn	CCA Pro 65	GTT Val	ACG Thr	GTG Val	TCC Ser	AGC Ser 70	ATT Ile	GCC Ala	CAG Gln	AAG Lys	GCT Ala 75	GGT Gly	TTT Phe	GCG Ala	GAC Asp	239
	CAC His	A														246

- (2) INFORMATION FOR SEQ ID NO:14:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 81 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: protein
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:14:

Thr Ala Ser Glu Phe Glu Leu Gly Thr Pro Leu Ser Gln Glu Lys Leu 1 5 10 15

Asp His His Lys Pro Gln Lys Pro Ser Asp Ile Gln Ala Leu 20 25 30

Leu Glu Ile Leu Asp Pro Ile Arg Glu Gly Ala Ala Glu Thr Leu Asp 35 40 45

Tyr Leu Arg Ser Gln Glu Val Gly Leu Lys Ile Ile Ser Gly Asp Asn 50 55 60

Pro Val Thr Val Ser Ser Ile Ala Gln Lys Ala Gly Phe Ala Asp Tyr 65 70 75 80

His

- (2) INFORMATION FOR SEQ ID NO:15:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 292 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: double
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: DNA (genomic)
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
 - (vii) IMMEDIATE SOURCE:
 - (B) CLONE: SPRU81
 - (ix) FEATURE:
 - (A) NAME/KEY: CDS

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(B) LOCATION: 3..290

12051	CECTIENCE	DESCRIPTION:	SEO	TD	NO.15.
ונאו	SECUENCE	DESCRIPTION:	350	ıυ	MO:TO:

					GTA Val 5											41
AAA Lys	ACG Thr	ACC Thr	GCC Ala	C AGT a Ser 20	Glu	TTC	GAG Glu	CTC Leu	GGT Gly 25	Thr	CTC Leu	AGA Arg	AAA Lys	AAC Asn 30	ATC lle	95
GGI Gly	TTG Leu	GTI Val	TTA Leu 35	Glr	GAA Glu	CCC	TTC Phe	CTC Leu 40	Tyr	CAT His	GGA Gly	ACT Thr	ATT Ile 45	Lys	TCC Ser	143
AAT Asn	ATC	GCC Ala 50	Met	TAC Tyr	CAA Gln	GAA Glu	ATC Ile 55	Ser	GAT Asp	GAG Glu	CAG Gln	GTT Val 60	CAG Gln	GCT Ala	GCG Ala	191
		Phe										Leu			GGG Gly	239
	Asp										Phe				CAG Gln 95	287
CGC	CA															292

(2) INFORMATION FOR SEQ ID NO:16:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 96 amino acids
- (B) TYPE: amino acid
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:16:

Arg Leu Ser Trp Val Thr Pro Gly Phe Ser Gln Ser Arg Arg Cys Lys
1 10 15

Thr Thr Ala Ser Glu Phe Glu Leu Gly Thr Leu Arg Lys Asn Ile Gly 20 25 30

Leu Val Leu Gln Glu Pro Phe Leu Tyr His Gly Thr Ile Lys Ser Asn

Ile Ala Met Tyr Gln Glu Ile Ser Asp Glu Gln Val Gln Ala Ala 50 55 60

Ala Phe Val Asp Ala Asp Ser Phe Ile Gln Glu Leu Pro Gln Gly Tyr 65 70 75 80

Asp Ser Pro Val Ser Glu Arg Gly Ser Ser Phe Ser Thr Gly Gln Arg 85 90 95

(2) INFORMATION FOR SEQ ID NO:17:

(i) SEQUENCE CHARACTERISTICS:

	(1)	(E) LE) TY) SI)) TO	NGTH PE: TRANE	i: 34 nucl	2 ba leic ESS:	acid both		3							
	(ii)	MOL	ECUI	E TY	PE:	DNA	(ger	nomic	=)							
ı	(iii)	HYF	OTHE	TIC#	L: N	10										
	(iv)	ANT	I-SE	NSE:	NO											
	(vi)	ORI (A	GINA A) OF B) SI	(GAN)	SM:	Stre	eptod	coccu	ıs pr	eumo	oniae	÷				
((vii)	IMM (E	EDIA 3) CI	ATE S LONE :	SOUR(CE: RU17										
	(ix)	FEA (A	ATURE A) NA B) LO	ME/H	CEY:	CDS 33	341									
	(xi)	SEC	UENC	CE DE	ESCRI	PTIC	ON: 5	SEQ 1	D NC	:17	:					
GA 1	CA A Ser S	AGC A Ser I	TT C	SAA A Slu I	AAA (ys (CAA A Gln l	ATT I	AAG C Lys A	CT (Ala I	TT A Seu I 10	AAA 1 Lys S	CT (Ser (GT (SCC (CAT His 15	47
ATC Ile	GTG Val	GTG Val	GGA Gly	ACT Thr 20	CCA Pro	GGT Gly	CGC Ar g	CTC Leu	TTG Leu 25	GAC Asp	TTG Leu	ATT Ile	AAA Lys	CGC Arg 30	AAG Lys	. 95
GCC Ala	TTG Leu	AAA Lys	TTA Leu 35	CAA Gln	GAC Asp	ATT Ile	GAA Glu	ACC Thr 40	CTT Leu	ATC Ile	CTT Leu	GAC Asp	GAA Glu 45	GCG Ala	GAT Asp	143
GAA Glu	ATG Met	CTT Leu 50	AAC Asn	ATG Met	GGC Gly	TTC Phe	CTT Leu 55	GAA Glu	GAC Asp	ATC Ile	GAA Glu	GCC Ala 60	ATT Ile	ATT Ile	TCC Ser	191
CGT Arg	GTA Val 65	CCT Pro	GAG Glu	AAC Asn	CGT Arg	CAA Gln 70	ACT Thr	TTG Leu	CTT Leu	TTC Phe	TCA Ser 75	GCA Ala	ACT Thr	ATG Met	CCA Pro	239
GAT Asp 80	GCC Ala	ATC Ile	AAA Lys	CGT Arg	ATC Ile 85	GGT Gly	GTT Val	CAG Gln	TTT Phe	ATG Met 90	AAA Lys	GCC Ala	CCT Pro	GAA Glu	CAT His 95	287
GTC Val	AGA Arg	ATT Ile	GCG Ala	GCT Ala 100	AAG Lys	GAA Glu	TTG Leu	ACA Thr	ACA Thr 105	GAA Glu	TTG Leu	GTT Val	GAC Asp	CAG Gln 110	TAC Tyr	335
	ATC Ile	C [*]														342

(2) INFORMATION FOR SEQ ID NO:18:

- (i) SEQUENCE CHARACTERISTICS:

 (A) LENGTH: 113 amino acids

 (B) TYPE: amino acid

 (D) TOPOLOGY: linear

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(ii) MOLECULE TY	PE: 1	protei	LD
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(xi) SEQUENCE DESCRIPTION: SEQ ID NO:18:

Ser Ser Ile Glu Lys Gln Ile Lys Ala Leu Lys Ser Gly Ala His Ile

Val Val Gly Thr Pro Gly Arg Leu Leu Asp Leu Ile Lys Arg Lys Ala

Leu Lys Leu Gln Asp Ile Glu Thr Leu Ile Leu Asp Glu Ala Asp Glu

Met Leu Asn Met Gly Phe Leu Glu Asp Ile Glu Ala Ile Ile Ser Arg

Val Pro Glu Asn Arg Gln Thr Leu Leu Phe Ser Ala Thr Met Pro Asp

Ala Ile Lys Arg Ile Gly Val Gln Phe Met Lys Ala Pro Glu His Val

Arg Ile Ala Ala Lys Glu Leu Thr Thr Glu Leu Val Asp Gln Tyr Tyr 100

Ile

(2) INFORMATION FOR SEQ ID NO:19:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 235 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: both
 - (D) TOPOLOGY: unknown
- (ii) MOLECULE TYPE: DNA (genomic)
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
- (vii) IMMEDIATE SOURCE:
 - (B) CLONE: SPRU17
- (ix) FEATURE:
 - (A) NAME/KEY: CDS
 - (B) LOCATION: 1..234

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:19:

GCA TTT GTA TIT GGT CGT ACC AAA CGC CGT GTG GAT GAA TTG ACT CGT 48 Ala Phe Val Phe Gly Arg Thr Lys Arg Arg Val Asp Glu Leu Thr Arg

GGT TTG AAA ATT CGT GGC TTC CGT GCA GAA GGA ATT CAT GGC GAC CTA Gly Leu Lys Ile Arg Gly Phe Arg Ala Glu Gly Ile His Gly Asp Leu

GAC CAA AAC AAA CGT CTT CGT GTC CTT CGT GAC TTT AAA AAT GGC AAT

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Asp	Gln	Asn 35	Lys	Arg	Leu	Arg	Val 40	Leu	Arg	Asp	Phe	Lys 45	Asn	Gly	Asn	
CTT Leu	GAT Asp 50	GTT Val	TTG Leu	GTT Val	GCG Ala	ACA Thr 55	GAC Asp	GTT Val	GCA Ala	GCG Ala	CGT Arg 60	GGT Gly	TTG Leu	GAT Asp	ATT Ile	192
TCA Ser 65	GGT Gly	GTG Val	ACC Thr	CAT His	GTC Val 70	TAC Tyr	AAC Asn	TAC Tyr	GAT Asp	ATT Ile 75	CCA Pro	CAA Gln	GAT Asp			234
С																235

- (2) INFORMATION FOR SEQ ID NO:20:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 78 amino acids (B) TYPE: amino acid

 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: protein
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:20:

Ala Phe Val Phe Gly Arg Thr Lys Arg Arg Val Asp Glu Leu Thr Arg

Gly Leu Lys Ile Arg Gly Phe Arg Ala Glu Gly Ile His Gly Asp Leu

Asp Gln Asn Lys Arg Leu Arg Val Leu Arg Asp Phe Lys Asn Gly Asn 40

Leu Asp Val Leu Val Ala Thr Asp Val Ala Ala Arg Gly Leu Asp Ile

Ser Gly Val Thr His Val Tyr Asn Tyr Asp Ile Pro Gln Asp

- (2) INFORMATION FOR SEQ ID NO:21:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 251 base pairs (B) TYPE: nucleic acid

 - (C) STRANDEDNESS: both
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: DNA (genomic)
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
 - (vii) IMMEDIATE SOURCE:
 - (B) CLONE: SPRU25
 - (ix) FEATURE:
 - (A) NAME/KEY: CDS
 - (B) LOCATION: complement (2..250)

	(xi)	SEQUENCE	DESCRIPTION:	SEO	ID	NO:21:
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GATCTTGACT	ATGGTAAACT	ACGTAAGAAA	ATTTCCTACA	TTCCACAGAC	CATAGACTCT	. 60
TTACAGGGAC	AATTATTGAT	ААТСТААААА	TTGGTAATCC	TTCTGTTACA	TATGAGGATA	120
TGGTGAGAGT	TTGTCGTATT	GTTGTGTATT	CATGATACGA	TTCAACGCCT	TCAAAATCGT	180
TATGGCTCCT	TTGAGAGAGG	CGGTCAAATT	CTCGGTGGAG	AGAACACGTT	GGCTTTCGAA	240
GCGCATCTGG	G					251

(2) INFORMATION FOR SEQ ID NO:22:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 83 amino acids (B) TYPE: amino acid

 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:22:

Pro Asp Ala Leu Arg Lys Pro Thr Cys Ser Leu His Arg Glu Phe Asp

Arg Leu Ser Gln Arg Ser His Asn Asp Phe Glu Gly Val Glu Ser Tyr

His Glu Tyr Thr Thr Ile Arg Gln Thr Leu Thr Ile Ser Ser Tyr Val

Thr Glu Gly Leu Pro Ile Phe Arg Leu Ser Ile Ile Val Pro Val Lys

Ser Leu Trp Ser Val Glu Cys Arg Lys Phe Ser Tyr Val Val Tyr His 70

Ser Gln Asp

(2) INFORMATION FOR SEQ ID NO:23:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 163 amino acids (B) TYPE: amino acid

 - (D) TOPOLOGY: unknown
- (ii) MOLECULE TYPE: peptide
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (v) FRAGMENT TYPE: internal
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:23:

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(2) INFORMATION FOR SEQ ID NO:24:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 77 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
- (ii) MOLECULE TYPE: peptide
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (v) FRAGMENT TYPE: N-terminal
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
- (vii) IMMEDIATE SOURCE:
 - (B) CLONE: SPRU42
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:24:

Thr Thr Gly Met Asp Val Tyr Thr Asn Val Asp Gln Glu Ala Gln Lys
1 10 15

His Leu Trp Asp Ile Tyr Asn Thr Asp Glu Tyr Val Ala Tyr Pro Asp 20 25 30

Asp Glu Leu Gln Val Ala Ser Thr Ile Val Asp Val Ser Asn Gly Lys

35 40 45

Val Ile Ala Gln Leu Gly Ala Arg His Gln Ser Ser Asn Val Ser Phe 50 55 60

Gly Ile Asn Gln Ala Val Glu Thr Asn Arg Asp Trp Gly
65 70 75

(2) INFORMATION FOR SEQ ID NO:25:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 173 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
- (ii) MOLECULE TYPE: peptide
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (v) FRAGMENT TYPE: N-terminal
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:25:

Asp Pro Leu Ser Ile Asn Gln Gln Gly Asn Asp Arg Gly Arg Gln Tyr

1 10 15

Arg Thr Gly Ile Tyr Tyr Gln Asp Glu Ala Asp Leu Pro Ala Ile Tyr 20 25 30

Thr Val Val Glu Glu Glu Arg Met Leu Gly Arg Lys Ile Ala Val 35 40 45

Glu Val Glu Gln Leu Arg His Tyr Ile Leu Ala Glu Asp Tyr His Gln 50 . 55 60

Asp Tyr Leu Arg Lys Asn Pro Ser Gly Tyr Cys His Ile Asp Val Thr 65 70 75 80

Asp Ala Asp Lys Pro Leu Ile Asp Ala Ala Asn Tyr Glu Lys Pro Ser 85 90 95

Gln Glu Val Leu Lys Ala Ser Leu Ser Glu Glu Ser Tyr Arg Val Thr 100 105 110

Gln Glu Ala Ala Thr Glu Ala Pro Phe Thr Asn Ala Tyr Asp Gln Thr 115 120 125

Phe Glu Glu Gly Ile Tyr Val Asp Ile Thr Thr Gly Glu Pro Leu Phe 130 140

Phe Ala Lys Asp Lys Phe Ala Ser Gly Cys Gly Trp Pro Ser Phe Ser 145 150 155 160

Arg Pro Ile Ser Lys Glu Leu Ile His Tyr Tyr Lys Asp

- (2) INFORMATION FOR SEQ ID NO:26:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 175 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Neisseria gonorrheae
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:26:
 - Asp Pro Thr Ser Leu Asn Lys Gln Gly Asn Asp Thr Gly Thr Gln Tyr

 1 10 15
 - Arg Ser Gly Val Tyr Tyr Thr Asp Pro Ala Glu Lys Ala Val Ile Ala 20 25 30
 - Ala Ala Leu Lys Arg Glu Gln Gln Lys Tyr Gln Leu Pro Leu Val Val 35 40 45
 - Glu Asn Glu Pro Leu Lys Asn Phe Tyr Asp Ala Glu Glu Tyr His Gln 50 55 60
 - Asp Tyr Leu Ile Lys Asn Pro Asn Gly Tyr Cys His Ile Asp Ile Arg 65 70 75 80
 - Lys Ala Asp Glu Pro Leu Pro Gly Lys Thr Lys Ala Ala Pro Gln Gly 85 90 95
 - Gln Arg Leu Arg Arg Gly Gln Arg Ile Lys Asn Arg Val Thr Pro Asn 100 105 110
 - Ser Asn Ala Pro Asp Arg Arg Ala Ile Pro Ser Asp Gln Asn Ser Ala 115 120 125
 - Thr Glu Tyr Ala Phe Ser His Glu Tyr Asp His Leu Phe Lys Pro Gly 130 140
 - Ile Tyr Val Asp Val Val Ser Gly Glu Pro Leu Phe Ser Ser Ala Asp 145 150 155 160
 - Lys Tyr Asp Ser Gly Cys Gly Trp Pro Ser Phe Thr Arg Pro Ile 165 170 175
- (2) INFORMATION FOR SEQ ID NO:27:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 69 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO

- (iv) ANTI-SENSE: NO
- (v) FRAGMENT TYPE: internal
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
- (vii) IMMEDIATE SOURCE: (B) CLONE: SPRU39
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:27:

Val Leu Gly Glu Leu Gly Asn Phe Phe Ser Pro Glu Phe Met Asn Arg

Phe Asp Gly Ile Ile Glu Phe Lys Ala Leu Ser Lys Asp Asn Leu Leu

Gln Ile Val Glu Leu Met Leu Ala Asp Val Asn Lys Arg Leu Ser Ser

Asn Asn Ile Arg Leu Asp Val Thr Asp Lys Val Lys Glu Lys Leu Val

Asp Leu Gly Tyr Asp

- (2) INFORMATION FOR SEQ ID NO:28:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 69 amino acids(B) TYPE: amino acid

 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Lycopersicon esculentum (tomato)
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:28:

Val Thr Glu Glu Leu Lys Gln Tyr Phe Arg Pro Glu Phe Leu Asn Arg

Leu Asp Glu Met Ile Val Phe Arg Gln Leu Thr Lys Leu Glu Val Lys

Glu Ile Ala Asp Ile Met Leu Lys Glu Val Phe Glu Arg Leu Lys Val

Lys Glu Ile Glu Leu Gln Val Thr Glu Arg Phe Arg Asp Arg Val Val

Asp Glu Gly Tyr Asn 65

- (2) INFORMATION FOR SEQ ID NO:29:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 98 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae(B) STRAIN: R6
 - (vii) IMMEDIATE SOURCE: (B) CLONE: SPRU87
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:29:

Asp Asp Gly Ser Gln Ala Val Asn Ile Ile Asn Leu Leu Gly Gly Arg

Val Asn Ile Val Asp Val Asp Ala Cys Met Thr Arg Leu Arg Val Thr

Val Lys Asp Ala Asp Lys Val Gly Asn Ala Glu Gln Trp Lys Ala Glu

Gly Ala Met Gly Leu Val Met Lys Gly Gln Gly Val Gln Ala Ile Tyr

Gly Pro Lys Ala Asp Ile Leu Lys Ser Asp Ile Gln Asp Ile Leu Asp

Ser Gly Glu Ile Ile Pro Glu Thr Leu Pro Ser Gln Met Thr Glu Val 95

Gln Gln

- (2) INFORMATION FOR SEQ ID NO:30:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 97 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Bacillus subtilis

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:30:

Glu Ala Gly Asp Leu Pro Tyr Glu Ile Leu Gln Ala Met Gly Asp Gln

Glu Asn Ile Lys His Leu Asp Ala Cys Ile Thr Arg Leu Arg Val Thr

Val Asn Asp Gln Lys Lys Val Asp Lys Asp Arg Leu Lys Gln Leu Gly

Ala Ser Gly Val Leu Glu Val Gly Asn Asn Ile Gln Ala Ile Phe Gly

Pro Arg Ser Asp Gly Leu Lys Thr Gln Met Gln Asp Ile Ile Ala Gly

Arg Lys Pro Arg Pro Glu Pro Lys Thr Ser Ala Gln Glu Glu Val Gly 90

Gln

(2) INFORMATION FOR SEQ ID NO:31:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 69 amino acids (B) TYPE: amino acid

 - (D) TOPOLOGY: unknown
- (ii) MOLECULE TYPE: peptide
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (v) FRAGMENT TYPE: internal
- ←(vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
- (vii) IMMEDIATE SOURCE:
 - (B) CLONE: SPRU24
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:31:

Asp Gly Arg Met Val Phe Val Leu Pro Arg Glu Asn Lys Thr Tyr Phe

Gly Thr Thr Asp Thr Asp Tyr Thr Gly Asp Leu Glu His Pro Lys Val

Thr Gln Glu Asp Val Asp Tyr Leu Leu Gly Ile Val Asn Asn Arg Phe 40

Pro Glu Ser Asn Ile Thr Ile Asp Asp Ile Glu Ser Ser Trp Ala Gly 55

Leu Arg Pro Leu Ile

(2) INFORMATION FOR SEQ ID NO:32:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 69 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
- (ii) MOLECULE TYPE: peptide
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (v) FRAGMENT TYPE: internal
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Bacillus subtilis
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:32:
- Asp Gly Arg Met Val Phe Ala Ile Pro Arg Glu Gly Lys Thr Tyr Val 1 5 10 15
- Gly Thr Thr Asp Thr Val Tyr Lys Glu Ala Leu Glu His Pro Arg Met 20 25 30
- Thr Thr Glu Asp Arg Asp Tyr Val Ile Lys Ser Ile Asn Tyr Met Phe 35 40 45
- Pro Glu Leu Asn Ile Thr Ala Asn Asp Ile Glu Ser Ser Trp Ala Gly 50 55 60

Leu Arg Pro Leu Ile 65

- (2) INFORMATION FOR SEQ ID NO:33:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 41 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
 - (vii) IMMEDIATE SOURCE:
 (B) CLONE: SPRU75
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:33:
 - Ala Leu Leu Glu Ile Leu Asp Pro Val Arg Glu Gly Ala Ala Glu Thr
 - Leu Asp Tyr Leu Arg Ser Gln Glu Val Gly Leu Lys Ile Ile Ser Gly 20 25 30

- 110 -

Val Asn Pro Val Thr Val Ser Ser Ile 35 40

- (2) INFORMATION FOR SEQ ID NO:34:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 41 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus typhimurium
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:34:
 - Gly Met Leu Thr Phe Leu Asp Pro Pro Lys Glu Ser Ala Gly Lys Ala 1 5 10 15
 - Ile Ala Ala Leu Arg Asp Asn Gly Val Ala Val Lys Val Leu Thr Gly
 20 25 30
 - Asp Asn Pro Val Val Thr Ala Arg Ile 35 40
- (2) INFORMATION FOR SEQ ID NO:35:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 72 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
 - (vii) IMMEDIATE SOURCE:
 - (B) CLONE: SPRU81
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:35:
 - Gly Thr Leu Arg Lys Asn Ile Gly Leu Val Leu Gln Glu Pro Phe Leu

 5 . 10 15
 - Tyr His Gly Thr Ile Lys Ser Asn Ile Ala Met Tyr Gln Glu Ile Ser 20 25 30
 - Asp Glu Gln Val Gln Ala Ala Ala Ala Phe Val Asp Ala Asp Ser Phe

PCT/US94/09942

35 40 45

Ile Gln Glu Leu Pro Gln Gly Tyr Asp Ser Pro Val Ser Glu Arg Gly 50 55 60

Ser Ser Phe Ser Thr Gly Gln Arg

- (2) INFORMATION FOR SEQ ID NO:36:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 73 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal
 - (vi) ORIGINAL SOURCE:
 (A) ORGANISM: Bordetella pertussis
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:36:

Ala Ser Leu Arg Arg Gln Leu Gly Val Val Leu Gln Glu Ser Thr Leu 1 5 10 15

Phe Asn Arg Ser Val Arg Asp Asn Ile Ala Leu Thr Arg Pro Gly Ala 20 25 30

Ser Met His Glu Val Val Ala Ala Ala Arg Leu Ala Gly Ala His Glu 35 40 45

Phe Ile Cys Gln Leu Pro Glu Gly Tyr Asp Thr Met Leu Gly Glu Asn 50 55 60

Gly Val Gly Leu Ser Gly Gly Gln Arg

- (2) INFORMATION FOR SEQ ID NO:37:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 86 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (B) STRAIN: R6
 - (vii) IMMEDIATE SOURCE:
 - (B) CLONE: SPRU17

- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:37:
- Gln Ile Lys Ala Leu Lys Ser Gly Ala His Ile Val Val Gly Thr Pro
- Gly Arg Leu Leu Asp Leu Ile Lys Arg Lys Ala Leu Lys Leu Gln Asp
- Ile Glu Thr Leu Ile Leu Asp Glu Ala Asp Glu Met Leu Asn Met Gly
- Phe Leu Glu Asp Ile Glu Ala Ile Ile Ser Arg Val Pro Glu Asn Arg
- Gln Thr Leu Leu Phe Ser Ala Thr Met Pro Asp Ala Ile Lys Arg Ile
- Gly Val Gln Phe Met Lys
- (2) INFORMATION FOR SEQ ID NO:38:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 86 amino acids (B) TYPE: amino acid

 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal
 - (vi) ORIGINAL SOURCE: (A) ORGANISM: Escherichia coli
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:38:
 - Gln Leu Arg Ala Leu Arg Gln Gly Pro Gln Ile Val Val Gly Thr Pro
 - Gly Arg Leu Leu Asp His Leu Lys Arg Gly Thr Leu Asp Leu Ser Lys 25
 - Leu Ser Gly Leu Val Leu Asp Glu Ala Asp Glu Met Leu Arg Met Gly
 - Phe Ile Glu Asp Val Glu Thr Ile Met Ala Gln Ile Pro Glu Gly His
 - Gln Thr Ala Leu Phe Ser Ala Thr Met Pro Glu Ala Ile Arg Arg Ile

Thr Arg Arg Phe Met Lys

- (2) INFORMATION FOR SEQ ID NO:39:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 78 amino acids
 - (B) TYPE: amino acid

30

- 113 -

- (D) TOPOLOGY: unknown
- (ii) MOLECULE TYPE: peptide
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (v) FRAGMENT TYPE: internal
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Escherichia coli
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:39:

Ala Ile Ile Phe Val Arg Thr Lys Asn Ala Thr Leu Glu Val Ala Glu

Ala Leu Glu Arg Asn Gly Tyr Asn Ser Ala Ala Leu Asn Gly Asp Met

Asn Gln Ala Leu Arg Glu Gln Thr Leu Glu Arg Leu Lys Asp Gly Arg

Leu Asp Ile Leu Ile Ala Thr Asp Val Ala Ala Arg Gly Leu Asp Val

Glu Arg Ile Ser Leu Val Val Asn Tyr Asp Ile Pro Met Asp

- (2) INFORMATION FOR SEQ ID NO:40:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 30 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: DNA (genomic)
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:40:

AAAGGATCCA TGAARAARAA YMGHGTNTTY

(2) INFORMATION FOR SEQ ID NO:41:

- - (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 30 base pairs(B) TYPE: nucleic acid

 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: DNA (genomic)
 - (iii) HYPOTHETICAL: NO

(iv) ANTI-SENSE: NO	
(vi) ORIGINAL SOURCE: (A) ORGANISM: Streptococ	cus pneumoniae
(xi) SEQUENCE DESCRIPTION: SEQ	ID NO:41:
TTTGGATCCG TTGGTTTAGC AAAATCGCTT	30
(2) INFORMATION FOR SEQ ID NO:42:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 15 base pair (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown	s ·
(ii) MOLECULE TYPE: DNA (genom	ic)
(iii) HYPOTHETICAL: NO	
(iv) ANTI-SENSE: NO	
(vi) ORIGINAL SOURCE: (A) ORGANISM: Streptococ	cus pneumoniae
(xi) SEQUENCE DESCRIPTION: SEQ	ID NO:42:
AATATCGCCC TGAGC	15
(2) INFORMATION FOR SEQ ID NO:43:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 17 base pair: (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown	
(ii) MOLECULE TYPE: DNA (genom	ic)
(iii) HYPOTHETICAL: NO	
(iv) ANTI-SENSE: NO	
(vi) ORIGINAL SOURCE: (A) ORGANISM: Streptococo	cus pneumoniae
(xi) SEQUENCE DESCRIPTION: SEQ	ID NO:43:
ATCACGCAGA GCGGCAG	17
(2) INFORMATION FOR SEQ ID NO:44:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 52 amino acid (B) TYPE: amino acid (D) TOPOLOGY: unknown	ls
(ii) MOLECULE TYPE: peptide	
(iii) HYPOTHETICAL: NO	

- (iv) ANTI-SENSE: NO
- (v) FRAGMENT TYPE: N-terminal
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:44:

Met Lys His Leu Leu Ser Tyr Phe Lys Pro Tyr Ile Lys Glu Ser Ile

Leu Ala Pro Leu Phe Lys Leu Leu Glu Ala Val Phe Glu Leu Leu Val

Pro Met Val Ile Ala Gly Ile Val Asp Gln Ser Leu Pro Gln Gly Asp

Pro Arg Val Pro 50

- (2) INFORMATION FOR SEQ ID NO:45:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 56 amino acids

 - (B) TYPE: amino acid
 (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: N-terminal
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:45:

Met Ala Lys Asn Asn Lys Val Ala Val Val Thr Thr Val Pro Ser Val

Ala Glu Gly Leu Lys Asn Val Asn Gly Val Asn Phe Asp Tyr Lys Asp

Glu Ala Ser Ala Lys Glu Ala Ile Lys Glu Glu Lys Leu Lys Gly Tyr

Leu Thr Ile Asp Pro Arg Val Pro

- (2) INFORMATION FOR SEQ ID NO:46:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 2019 base pairs (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: both
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: cDNA

- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Streptococcus pneumoniae (B) STRAIN: R6
- (vii) IMMEDIATE SOURCE:

- (B) CLONE: SPRU98
- (ix) FEATURE:

 - (A) NAME/KEY: CDS
 (B) LOCATION: 1..1932
- (xi) SEQUENCE DESCRIPTION: SEO ID NO:46:

	(xi)	SE(QUEN	CE DI	ESCR:	[PTIC	ON: S	SEQ I	ID NO	0:46	:					
GGT Gly 1	GTA Val	CTT Leu	GCA Ala	GCA Ala 5	TGC Cys	TCT Ser	GGA Gly	TCA Ser	GGT Gly 10	TCA Ser	AGC Ser	GCT Ala	AAA Lys	GGT Gly 15	GAG Glu	48
AAG Lys	ACA Thr	TTC Phe	TCA Ser 20	TAC Tyr	ATT Ile	TAT Tyr	GAG Glu	ACA Thr 25	GAC Asp	CCT	GAT Asp	AAC Asn	CTC Leu 30	AAC Asn	TAT Tyr	96
TTG Leu	ACA Thr	ACT Thr 35	GCT Ala	AAG Lys	GCT Ala	GCG Ala	ACA Thr 40	GCA Ala	AAT Asn	ATT Ile	ACC Thr	AGT Ser 45	AAC Asn	GTG Val	GTT Val	144
GAT Asp	GGT Gly 50	TTG Leu	CTA Leu	GAA Glu	AAT Asn	GAT Asp 55	CGC Arg	TAC Tyr	GGG Gly	AAC Asn	TTT Phe 60	GTG Val	CCG Pro	TCT Ser	ATG Met	192
GCT Ala 65	GAG Glu	GAT Asp	TGG Trp	TCT Ser	GTA Val 70	TCC Ser	AAG Lys	GAT Asp	GGA Gly	TTG Leu 75	ACT Thr	TAC Tyr	ACT Thr	TAT Tyr	ACT Thr 80	240
ATC Ile	CGT Arg	AAG Lys	GAT Asp	GCA Ala 85	AAA Lys	TGG Trp	TAT Tyr	ACT Thr	TCT Ser 90	GAA Glu	GGT Gly	GAA Glu	GAA Glu	TAC Tyr 95	GCG Ala	288
GCA Ala	GTC Val	AAA Lys	GCT Ala 100	CAA Gln	GAC Asp	TTT Phe	GTA Val	ACA Thr 105	GGA Gly	CTA Leu	AAA Lys	TAT Tyr	GCT Ala 110	GCT Ala	GAT Asp	336
AAA Lys	AAA Lys	TCA Ser 115	GAT Asp	GCT Ala	CTT Leu	TAC Tyr	CCT Pro 120	GTT Val	CAA Gln	GAA Glu	TCA Ser	ATC Ile 125	AAA Lys	GGG Gly	TTG Leu	384
GAT Asp	GCC Ala 130	TAT Tyr	GTA Val	AAA Lys	GGG Gly	GAA Glu 135	ATC Ile	AAA Lys	GAT Asp	TTC Phe	TCA Ser 140	CAA Gln	GTA Val	GGA Gly	ATT Ile	432
AAG Lys 145	GCT Ala	CTG Leu	GAT Asp	GAA Glu	CAG Gln 150	ACA Thr	GTT Val	CAG Gln	TAC Tyr	ACT Thr 155	TTG Leu	AAC Asn	AAA Lys	CCA Pro	GAA Glu 160	480
AGC Ser	TTC Phe	TGG Trp	AAT Asn	TCT Ser 165	AAG Lys	ACA Thr	ACC Thr	ATG Met	GGT Gly 170	Val	CTT Leu	GCG Ala	CCA Pro	GTT Val 175	AAT Asn	528
GAA Glu	GAG Glu	TTT Phe	TTG Leu 180	AAT Asn	TCA Ser	AAA Lys	GGA Gly	GAT Asp 185	GAT Asp	TTT Phe	GCC Ala	AAA Lys	GCT Ala 190	ACG Thr	GAT Asp	576

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CCA Pro	AGT Ser	AGT Ser 195	CTC Leu	TTG Leu	TAT Tyr	AAC Asn	GGT Gly 200	CCT Pro	TAT Tyr	TTG Leu	TTG Leu	AAA Lys 205	TCC Ser	ATT	GTG Val		624
ACC Thr	AAA Lys 210	TCC Ser	TCT Ser	GTT Val	GAA Glu	TTT Phe 215	GCG Ala	AAA Lys	AAT Asn	CCG Pro	AAC Asn 220	TAC Tyr	TGG Trp	GAT Asp	AAG Lys		672
GAC Asp 225	AAT Asn	GTG Val	CAT His	ATT Ile	GAC Asp 230	AAA Lys	GTT Val	AAA Lys	TTG Leu	TCA Ser 235	TTC Phe	TGG Trp	GAT Asp	GGT Gly	CAA Gln 240		720
GAT Asp	ACC Thr	AGC Ser	AAA Lys	CCT Pro 245	GCA Ala	GAA Glu	AAC Asn	TTT Phe	AAA Lys 250	GAT Asp	GGT Gly	AGC Ser	CTT Leu	ACA Thr 255	GCA Ala		768
GCT Ala	CGT Arg	CTC Leu	TAT Tyr 260	CCA Pro	ACA Thr	AGT Ser	GCA Ala	AGT Ser 265	TTC Phe	GCA Ala	GAG Glu	CTT Leu	GAG Glu 270	AAG Lys	AGT Ser		816
ATG Met	AAG Lys	GAC Asp 275	AAT Asn	ATT Ile	GTC Val	TAT Tyr	ACT Thr 280	CAA Gln	CAA Gln	GAC Asp	TCT Ser	ATT Ile 285	ACG Thr	TAT Tyr	CTA Leu		864
GTC Val	GGT Gly 290	ACA Thr	AAT Asn	ATT Ile	GAC Asp	CGT Arg 295	CAG Gln	TCC Ser	TAT Tyr	AAA Lys	TAC Tyr 300	ACA Thr	TCT Ser	AAG Lys	ACC Thr		912
AGC Ser 305	GAT Asp	GAA Glu	CAA Gln	AAG Lys	GCA Ala 310	TCG Ser	ACT Thr	AAA Lys	AAG Lys	GCT Ala 315	CTC Leu	TTA Leu	AAC Asn	AAG Lys	GAT Asp 320	**************************************	960
TTC Phe	CGT Arg	CAG Gln	GCT Ala	ATT Ile 325	GCC Ala	TTT Phe	GGT Gly	TTT Phe	GAT Asp 330	CGT Arg	ACA Thr	GCC Ala	TAT Tyr	GCC Ala 335	TCT Ser	•	1008
CAG Gln	TTG Leu	AAT Asn	GGA Gly 340	CAA Gln	ACT Thr	GGA Gly	GCA Ala	AGT Ser 345	AAA Lys	ATC Ile	TTG Leu	Arg	AAT Asn 350	CTC Leu	TTT Phe		1056
GTG Val	CCA Pro	CCA Pro 355	ACA Thr	TTT Phe	GTT Val	CAA Gln	GCA Ala 360	GAT Asp	GGT Gly	AAA Lys	AAC Asn	TTT Phe 365	GGC Gly	GAT Asp	ATG Met		1104
GTC Val	AAA Lys 370	Glu	AAA Lys	Leu	Val	ACT Thr 375	Tyr	GGG Gly	GAT Asp	GAA Glu	TGG Trp 380	Lys	GAT Asp	GTT Val	AAT Asn		1152
CTT Leu 385	Ala	GAT Asp	TCT Ser	CAG Gln	GAT Asp 390	GGT	CTT	TAC Tyr	AAT Asn	CCA Pro 395	GAA Glu	AAA Lys	GCC Ala	AAG Lys	GCT Ala 400		1200
GAA Glu	TTT Phe	GCT Ala	AAA Lys	GCT Ala 405	Lys	TCA Ser	GCC Ala	TTA Leu	CAA Gln 410	GCA Ala	GAA Glu	GGT Gly	GTG Val	ACA Thr 415	TTC Phe		1248
CCA Pro	ATT Ile	CAT His	TTG Leu 420	Asp	ATG Met	CCA Pro	GTT Val	GAC Asp 425	GIn	ACA Thr	GCA Ala	ACT Thr	ACA Thr 430	AAA Lys	GTT Val		1296
CAG Gln	CGC Arg	GTC Val 435	Gln	TCT Ser	ATG Met	AAA Lys	CAA Gln 440	Ser	TTG Leu	GAA Glu	GCA Ala	ACT Thr 445	Leu	GGA Gly	GCT Ala		1344
GAT	AAT	GTC	ATT	ATT	GAT	ATT	CAA	CAA	CTA	CAA	AAA	GAC	GAA	GTA	AAC		1392

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Asp	Asn 450		Ile	Ile	Asp	11e 455	Gln	Gln	Leu	Gln	Lys 460	Asp	Glu	Val	Asn	
AAT Asn 465	Ile	ACA Thr	TAT Tyr	TTT Phe	GCT Ala 470	GAA Glu	AAT Asn	GCT Ala	GCT Ala	GGC Gly 475	GAA Glu	GAC Asp	TGG Trp	GAT Asp	TTA Leu 480	1440
TCA Ser	GAT Asp	AAT Asn	GTC Val	GGT Gly 485	TGG Trp	GGT Gly	CCA Pro	GAC Asp	TTT Phe 490	GCC Ala	GAT Asp	CCA Pro	TCA Ser	ACC Thr 495	TAC Tyr	1488
CTT Leu	GAT Asp	ATC Ile	ATC Ile 500	AAA Lys	CCA Pro	TCT Ser	GTA Val	GGA Gly 505	GAA Glu	AGT Ser	ACT Thr	AAA Lys	ACA Thr 510	TAT Tyr	TTA Leu	1536
GGG Gly	TTT Phe	GAC Asp 515	TCA Ser	GGG Gly	GAA Glu	GAT Asp	AAT Asn 520	GTA Val	GCT Ala	GCT Ala	AAA Lys	AAA Lys 525	GTA Val	GGT Gly	CTA Leu	1584
TAT Tyr	GAC Asp 530	TAC Tyr	GAA Glu	AAA Lys	TTG Leu	GTT Val 535	ACT Thr	GAG Glu	GCT Ala	GGT Gly	GAT Asp 540	GAG Glu	ACT Thr	ACA Thr	GAT Asp	1632
GTT Val 545	GCT Ala	AAA Lys	CGC Arg	TAT Tyr	GAT Asp 550	AAA Lys	TAC Tyr	GCT Ala	GCA Ala	GCC Ala 555	CAA Gln	GCT Ala	TGG Trp	TTG Leu	ACA Thr 560	1680
			TTG Leu													1728
			ATG Met 580													1776
AAA Lys	GGT Gly	ACA Thr 595	AGT Ser	GAA Glu	CCA Pro	GTC Val	TTG Leu 600	TAT Tyr	AAA Lys	TAC Tyr	TTG Leu	GAA Glu 605	CTT Leu	CAA Gln	GAC Asp	1824
			ACT Thr													1872
			GAA Glu													1920
	GTG Val		TAAC	TGTI	GC A	TAAA	'ATA	G AF	AGGA	TTTA	GTA	TTTC	TCT			1969
TGA	TGCT	GA A	ATCC1	TTT	T AC	ATTI	GTAA	AGA	LAAGA	TTC	TAAA	TGTA	CT			2019

(2) INFORMATION FOR SEQ ID NO:47:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 643 amino acids
 (B) TYPE: amino acid
 (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:47:

Gly Val Leu Ala Ala Cys Ser Gly Ser Gly Ser Ser Ala Lys Gly Glu Lys Thr Phe Ser Tyr Ile Tyr Glu Thr Asp Pro Asp Asn Leu Asn Tyr Leu Thr Thr Ala Lys Ala Ala Thr Ala Asn Ile Thr Ser Asn Val Val Asp Gly Leu Leu Glu Asn Asp Arg Tyr Gly Asn Phe Val Pro Ser Met Ala Glu Asp Trp Ser Val Ser Lys Asp Gly Leu Thr Tyr Thr Tyr Thr Ile Arg Lys Asp Ala Lys Trp Tyr Thr Ser Glu Gly Glu Glu Tyr Ala Ala Val Lys Ala Gln Asp Phe Val Thr Gly Leu Lys Tyr Ala Ala Asp Lys Lys Ser Asp Ala Leu Tyr Pro Val Gln Glu Ser Ile Lys Gly Leu Asp Ala Tyr Val Lys Gly Glu Ile Lys Asp Phe Ser Gln Val Gly Ile Lys Ala Leu Asp Glu Gln Thr Val Gln Tyr Thr Leu Asn Lys Pro Glu Ser Phe Trp Asn Ser Lys Thr Thr Met Gly Val Leu Ala Pro Val Asn 165 Glu Glu Phe Leu Asn Ser Lys Gly Asp Asp Phe Ala Lys Ala Thr Asp Pro Ser Ser Leu Leu Tyr Asn Gly Pro Tyr Leu Leu Lys Ser Ile Val 200 Thr Lys Ser Ser Val Glu Phe Ala Lys Asn Pro Asn Tyr Trp Asp Lys Asp Asn Val His Ile Asp Lys Val Lys Leu Ser Phe Trp Asp Gly Gln 230 Asp Thr Ser Lys Pro Ala Glu Asn Phe Lys Asp Gly Ser Leu Thr Ala 250 Ala Arg Leu Tyr Pro Thr Ser Ala Ser Phe Ala Glu Leu Glu Lys Ser 265 Met Lys Asp Asn Ile Val Tyr Thr Gln Gln Asp Ser Ile Thr Tyr Leu Val Gly Thr Asn Ile Asp Arg Gln Ser Tyr Lys Tyr Thr Ser Lys Thr Ser Asp Glu Gln Lys Ala Ser Thr Lys Lys Ala Leu Leu Asn Lys Asp Phe Arg Gln Ala Ile Ala Phe Gly Phe Asp Arg Thr Ala Tyr Ala Ser Gln Leu Asn Gly Gln Thr Gly Ala Ser Lys Ile Leu Arg Asn Leu Phe 340

Val Ala Lys Arg Tyr Asp Lys Tyr Ala Ala Ala Gln Ala Trp Leu Thr 545 550 555 560

Asp Ser Ala Leu Ile Ile Pro Thr Thr Ser Arg Thr Gly Arg Pro Ile 565 570 575

Leu Ser Lys Met Val Pro Phe Thr Ile Pro Phe Ala Leu Ser Gly Asn 580 585 590

Lys Gly Thr Ser Glu Pro Val Leu Tyr Lys Tyr Leu Glu Leu Gln Asp 595 600 605

Lys Ala Val Thr Val Asp Glu Tyr Gln Lys Ala Gln Glu Lys Trp Met 610 620

Lys Glu Lys Glu Glu Ser Asn Lys Lys Ala Gln Glu Asp Leu Ala Lys 625 630 635 640

His Val Lys

(2) INFORMATION FOR SEQ ID NO:48:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 642 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown

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- (ii) MOLECULE TYPE: peptide
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (vi) ORIGINAL SOURCE:
 (A) ORGANISM: Streptococcus pneumoniae
- - (x) PUBLICATION INFORMATION:
 - (A) AUTHORS: Alloing, et al.
 - (C) JOURNAL: Mol. Microbiol.
 - (D) VOLUME: 4
 - (F) PAGES: 633-644
 - (G) DATE: 1990

note: the reference contains a sequence error; the correct sequence shown below is obtained from GENBANK

- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:48:
- Gly Val Leu Ala Ala Cys Ser Ser Ser Lys Ser Ser Asp Ser Ser Ala

 5 10 15
- Pro Lys Ala Tyr Gly Tyr Val Tyr Thr Ala Asp Pro Glu Thr Leu Asp 20 25 30
- Tyr Leu Ile Ser Arg Lys Asn Ser Thr Thr Val Val Thr Ser Asn Gly 35 40 45
- Ile Asp Gly Leu Phe Thr Asn Asp Asn Tyr Gly Asn Leu Ala Pro Ala 50 55 60
- Val Ala Glu Asp Trp Glu Val Ser Lys Asp Gly Leu Thr Tyr Thr Tyr 65 70 75 80
- Lys Ile Arg Lys Gly Val Lys Trp Phe Thr Ser Asp Gly Glu Glu Tyr 85 90 95
- Ala Glu Val Thr Ala Lys Asp Phe Val Asn Gly Leu Lys His Ala Ala 100 105 110
- Asp Lys Ser Glu Ala Met Tyr Leu Ala Glu Asn Ser Val Lys Gly
 115 120 125
- Leu Ala Asp Tyr Leu Ser Gly Thr Ser Thr Asp Phe Ser Thr Val Gly
 130 135 140
- Val Lys Ala Val Asp Asp Tyr Thr Leu Gln Tyr Thr Leu Asn Gln Pro 145 150 155 160
- Glu Pro Phe Trp Asn Ser Lys Leu Thr Tyr Ser Ile Phe Trp Pro Leu 165 170 175
- Asn Glu Glu Phe Glu Thr Ser Lys Gly Ser Asp Phe Ala Lys Pro Thr 180 185 190
- Asp Pro Thr Ser Leu Leu Tyr Asn Gly Pro Phe Leu Leu Lys Gly Leu 195 200 205
- Thr Ala Lys Ser Ser Val Glu Phe Val Lys Asn Glu Gln Tyr Trp Asp 210 215 220

Lys Glu Asn Val His Leu Asp Thr Ile Asn Leu Ala Tyr Tyr Asp Gly 230 Ser Asp Gln Glu Ser Leu Glu Arg Asn Phe Thr Ser Gly Ala Tyr Ser Tyr Ala Arg Leu Tyr Pro Thr Ser Ser Asn Tyr Ser Lys Val Ala Glu Glu Tyr Lys Asp Asn Ile Tyr Tyr Thr Gln Ser Gly Ser Gly Ile Ala 275 280 285 Gly Leu Gly Val Asn Ile Asp Arg Gln Ser Tyr Asn Tyr Thr Ser Lys Thr Thr Asp Ser Glu Lys Val Ala Thr Lys Lys Ala Leu Leu Asn Lys 310 Asp Phe Arg Gln Ala Leu Asn Phe Ala Leu Asp Arg Ser Ala Tyr Ser Ala Gln Ile Asn Gly Lys Asp Gly Ala Ala Leu Ala Val Arg Asn Leu Phe Val Lys Pro Asp Phe Val Ser Ala Gly Glu Lys Thr Phe Gly Asp Leu Val Ala Ala Gln Leu Pro Ala Tyr Gly Asp Glu Trp Lys Gly Val Asn Leu Ala Asp Gly Gln Asp Gly Leu Phe Asn Ala Asp Lys Ala Lys 390 Ala Glu Phe Arg Lys Ala Lys Lys Ala Leu Glu Ala Asp Gly Val Gln 410 Phe Pro Ile His Leu Asp Val Pro Val Asp Gln Ala Ser Lys Asn Tyr Ile Ser Arg Ile Gln Ser Phe Lys Gln Ser Val Glu Thr Val Leu Gly Val Glu Asn Val Val Val Asp Ile Gln Gln Met Thr Ser Asp Glu Phe Leu Asn Ile Thr Tyr Tyr Ala Ala Asn Ala Ser Ser Glu Asp Trp Asp 465 470 475 Val Ser Gly Gly Val Ser Trp Gly Pro Asp Tyr Gln Asp Pro Ser Thr 490 Tyr Leu Asp Ile Leu Lys Thr Thr Ser Ser Glu Thr Thr Lys Thr Tyr 505 Leu Gly Phe Asp Asn Pro Asn Ser Pro Ser Val Val Gln Val Gly Leu Lys Glu Tyr Asp Lys Leu Val Asp Glu Ala Lys Glu Thr Ser Asp Phe Asn Val Arg Tyr Glu Lys Tyr Ala Ala Ala Gln Ala Trp Leu Thr Asp Ser Ser Leu Phe Ile Pro Ala Met Ala Ser Ser Gly Ala Ala Pro 570

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Val Leu Ser Arg Ile Val Pro Phe Thr Gly Ala Ser Ala Gln Thr Gly

Ser Lys Gly Ser Asp Val Tyr Phe Lys Tyr Leu Lys Leu Gln Asp Lys

Ala Val Thr Lys Glu Glu Tyr Glu Lys Ala Arg Glu Lys Trp Leu Lys 615

Glu Lys Ala Glu Ser Asn Glu Lys Ala Gln Lys Glu Leu Ala Ser His

Val Lys

- (2) INFORMATION FOR SEQ ID NO:49:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 27 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: both
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: cDNA
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (ix) FEATURE:
 - (A) NAME/KEY: CDS
 - (B) LOCATION: 1..1932
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:49:

GCCGGATCCG GWGTWCTTGC WGCWTGC

(2) INFORMATION FOR SEQ ID NO:50:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 21 base pairs

 - (B) TYPE: nucleic acid (C) STRANDEDNESS: both
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: cDNA
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO
- (ix) FEATURE:
 - (A) NAME/KEY: CDS
 - (B) LOCATION: 1..1932
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:50:

TACAAGAGAC TACTTGGATC C

(2) INFORMATION FOR SEQ ID NO:51:

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(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 30 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: both (D) TOPOLOGY: linear	
(ii) MOLECULE TYPE: cDNA	
(iii) HYPOTHETICAL: NO	
(iv) ANTI-SENSE: NO	
(ix)) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 11932	
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO:51:	
ACCGGAT	CCT GCCAACAAGC CTAAATATTC	30
(2) INFO	DRMATION FOR SEQ ID NO:52:	
(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 30 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: both (D) TOPOLOGY: linear	
(ii)	MOLECULE TYPE: CDNA	
(iii)	HYPOTHETICAL: NO	
(iv)	ANTI-SENSE: NO	
(ix)	FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 11932	
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO:52:	
TTTGGATC	CG TTGGTTTAGC AAAATCGCTT	30
(2) INFO	RMATION FOR SEQ ID NO:53:	
(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 18 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: both (D) TOPOLOGY: linear	
(ii)	MOLECULE TYPE: CDNA	
(iii)	HYPOTHETICAL: NO	
(iv)	ANTI-SENSE: NO	
(ix)	FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 11932	

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(xi) SEQUENCE DESCRIPTION: SEQ ID NO:53:	
CTATACCTTG GTTCCTCG	1
(2) INFORMATION FOR SEQ ID NO:54:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 26 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: both (D) TOPOLOGY: linear	
(ii) MOLECULE TYPE: cDNA	
(iii) HYPOTHETICAL: NO	
(iv) ANTI-SENSE: NO	
(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 11932	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:54:	
TTTGGATTCG GAATTTCACG AGTAGC	2 (
(2) INFORMATION FOR SEQ ID NO:55:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1929 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: both (D) TOPOLOGY: linear 	
(ii) MOLECULE TYPE: cDNA	
(iii) HYPOTHETICAL: NO	
(iv) ANTI-SENSE: NO	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Streptococcus pneumoniae(B) STRAIN: R6	
(vii) IMMEDIATE SOURCE: (B) CLONE: pad1 (poxB)	
(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 1541929	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:55:	
CTGTATTAGA ATAGAGAATA GAGAGTTTTG AGCAGATTTT TAGAAAAGTC AGCATAAATA 6	(
TGATACAGTG GAATAGTAAA AATTTGGAGA ACGTTTCCAA TTCTATGTAA TCGTATTCTC 12	:(
CAAGTITAAA AAAATTGAAG GAGAGTTATC ATT ATG ACT CAA GGG AAA ATT ACT Met Thr Gln Gly Lys Ile Thr 1 5	4

GCA TCT GCA GCA ATG CTT AAC GTA TTG AAA ACA TGG GGC GTA GAT ACA

Al	a Se		la Al	la Me	t Le	u As:	n Va 1		u Ly:	s Thi	r Tr	p G1	_	l As	p Thr	
AT Il	е Ту	.C G(r G] 5	T AT	CC CC le Pr	A TO o Se	A GG r Gly 30	Th:	A CTO	C AGO	C TCA	TT(Let	u Met	G GA	C GC p Al	T TTG a Leu	270
GC Ala	a Gl	A GA u As	C AF	AA GA 's As	T AT p Il 4	e Arg	TTO Pho	C TT/ e Let	A CAI	A GTT n Val 50	Arg	C CAC J His	GA Gl	A GA u Gl	G ACA u Thr 55	318
GG: Gly	r GC / Al	T CI a Le	T GC u Al	A GC a Al 6	a Va	T ATO	G CAM	A GCT n Ala	AAA Lys 65	Phe	GGC Gly	GGC Gly	C TC	A AT	C GGG e Gly 0	366
GTT Val	r GC	A GT a Va	l Gl	T TC. y Se: 5	A GG r Gl	T GGT y Gly	CC#	A GGT O Gly 80	' Ala	ACT Thr	CAC His	TTG Leu	ATT Ile	Ası	GGT Gly	414
GTT Val	TAC Tyi	C GA As	p Al	A GC a Ala	T ATO	G GAT	AAC Asn 95	Thr	CCA Pro	TTC Phe	CTA Leu	GCG Ala 100	Ile	CT: Let	GGA Gly	462
TCA Ser	CGT Arg	y Pro	A GT O Va	T AA(l Asr	C GAA	A TTG Leu 110	AAC Asn	ATG Met	GAT Asp	GCT Ala	TTC Phe 115	CAA Gln	GAG Glu	CTI Leu	AAC Asn	510
CAA Gln 120	Asn	CC: Pro	A ATO	TAC Tyr	AAC Asn 125	GGT Gly	ATC Ile	GCT Ala	GTT Val	TAC Tyr 130	AAC Asn	AAA Lys	CGT Arg	GTA Val	GCT Ala 135	558
TAC Tyr	GCT Ala	GAC Glu	G CAM	TTG Leu 140	Pro	AAA Lys	GTA Val	ATT	GAC Asp 145	GAA Glu	GCC Ala	TGC Cys	CGT Arg	GCT Ala 150	Ala	606
iie	Ser	Lys	155	Gly	Pro	GCT Ala	Val	Val 160	Glu	Ile	Pro	Val	Asn 165	Phe	Gly	654
Pne	Gin	G1u 170	Ile	Asp	Glu	AAC Asn	Ser 175	Tyr	Tyr	Gly	Ser	Gly 180	Ser	Tyr	Glu	702
Arg	185	Phe	Ile	Ala	Pro	GCT Ala 190	Leu	Asn	Glu	Val	Glu 195	Ile	Asp	Lys	Ala	750
200	GIU	He	Leu	Asn	Asn 205	GCT Ala	Glu	Arg	Pro	Val 210	Ile	Tyr	Ala	Gly	Phe 215	798
GIA	Gly	Val	Lys	Ala 220	Gly	GAA Glu	Val	Ile	Thr 225	Glu :	Leu	Ser	Arg	Lys 230	Ile	846
rys	Ala	Pro	11e 235	Ile	Thr	ACT Thr	Gly	Lys 240	Asn	Phe (Glu .	Ala	Phe 245	Glu	Trp	894
ASN	ıyr	250	Gly	Leu	Thr		Ser . 255	Ala '	Tyr .	Arg \	Val	Gly 260	Trp	Lys	Pro	942
GCC Ala	AAC Asn	GAA Glu	GTG Val	GTC Val	TTT Phe	GAA Glu	GCA (GAC Asp	ACA (Thr '	GTT (Val I	CTT Leu	TTC (Phe :	CTT Leu	GGT Gly	TCA Ser	990

	265	.				270					275						
	Phe					Val					Lys				AAA Lys 295		1038
					Ile										GCC Ala		1086
															ATC Ile		1134
			Val												AAC Asn		1182
		Asn													GGT Gly		1230
						CAA Gln											1278
						GCT Ala										•	1326
ACT Thr	CAA Gln	ACA Thr	TCT Ser 395	ACT Thr	CGT Arg	CAC His	CTC Leu	CAC His 400	ATG Met	ACA Thr	CCT Pro	AAG Lys	AAT Asn 405	ATG Met	TGG Trp		1374
CGT Arg	Thr	TCT Ser 410	CCG Pro	CTC Leu	TTT Phe	GCG Ala	ACA Thr 415	ATG Met	GGT Gly	ATT Ile	GCC Ala	CTT Leu 420	CCT Pro	GGT Gly	GGT Gly		1422
						ACT Thr 430											1470
						ATG Met											1518
						ATC Ile									.TAC , Tyr		1566
						TAC Tyr											1614
GTT Val	GAC Asp	TTC Phe 490	ACA Thr	ATC Ile	GCT Ala	GAC Asp	TAC Tyr 495	GGT Gly	AAC Asn	CTT Leu	GCG Ala	GAA Glu 500	GCT Ala	CAC His	GGA Gly	٠	1662
GCT Ala	GTT Val 505	GGA Gly	TTC Phe	ACA Thr	GTT Val	GAC Asp 510	CGT Arg	ATC Ile	GAC Asp	GAC Asp	ATC Ile 515	GAT Asp	GCA Ala	GTT Val	GTT Val		1710
						AAC Asn					Thr						1758

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GCT Ala	CGC Arg	ATC	ACT Thr	CAA Gln 540	CAC His	CGT Ar g	CCA Pro	CTT Leu	CCA Pro 545	GTA Val	GAA Glu	GTA Val	CTT Leu	GAC Asp 550	TTG Leu		1806
GTT Val	CCA Pro	AAT Asn	CTT Leu 555	CAC His	TCA Ser	GAG Glu	GAA Glu	GCT Ala 560	ATC Ile	ACA Thr	GCC Ala	GCC Ala	ATG Met 565	GAA Glu	AAA Lys		1854
TAC Tyr	GAA Glu	GCA Ala 570	GAA Glu	GAA Glu	CTC Leu	GTA Val	CCA Pro 575	TTC Phe	CGC Arg	CTC Leu	TTC Phe	TTG Leu 580	GAA Glu	GAA Glu	GAA Glu	:	1902
	TTG Leu 585							TA								1	1929

(2) INFORMATION FOR SEQ ID NO:56:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 591 amino acids
 - (B) TYPE: amino acid(D) TOPOLOGY: linear

(ii) MOLECULE TYPE: protein

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:56:

Met Thr Gln Gly Lys Ile Thr Ala Ser Ala Ala Met Leu Asn Val Leu Lys Thr Trp Gly Val Asp Thr Ile Tyr Gly Ile Pro Ser Gly Thr Leu 20 25 30 Ser Ser Leu Met Asp Ala Leu Ala Glu Asp Lys Asp Ile Arg Phe Leu Gln Val Arg His Glu Glu Thr Gly Ala Leu Ala Ala Val Met Gln Ala Lys Phe Gly Gly Ser Ile Gly Val Ala Val Gly Ser Gly Gly Pro Gly 65 70 75 80 Ala Thr His Leu Ile Asn Gly Val Tyr Asp Ala Ala Met Asp Asn Thr Pro Phe Leu Ala Ile Leu Gly Ser Arg Pro Val Asn Glu Leu Asn Met Asp Ala Phe Gln Glu Leu Asn Gln Asn Pro Met Tyr Asn Gly Ile Ala Val Tyr Asn Lys Arg Val Ala Tyr Ala Glu Gln Leu Pro Lys Val Ile 135 Asp Glu Ala Cys Arg Ala Ala Ile Ser Lys Lys Gly Pro Ala Val Val Glu Ile Pro Val Asn Phe Gly Phe Gln Glu Ile Asp Glu Asn Ser Tyr Tyr Gly Ser Gly Ser Tyr Glu Arg Ser Phe Ile Ala Pro Ala Leu Asn

Glu Val Glu Ile Asp Lys Ala Val Glu Ile Leu Asn Asn Ala Glu Arg

		195					200					205			
Pro	Val 210	Ile	Tyr	Ala	Gly	Phe 215	Gly	Gly	Val	Lys	Ala 220	Gly	Glu	Val	Ile
Thr 225	Glu	Leu	Ser	Arg	Lys 230	Ile	Lys	Ala	Pro	Ile 235	Ile	Thr	Thr	Gly	Lys 240
Asn	Phe	Glu	Ala	Phe 245	Glu	Trp	Asn	Tyr	Glu 250	Gly	Leu	Thr	Gly	Ser 255	Ala
Tyr	Arg	Val	Gly 260	Trp	Lys	Pro	Ala	Asn 265	Glu	Val	Val	Phe	Glu 270	Ala	Asp
Thr	Val	Leu 275	Phe	Leu	Gly	Ser	Asn 280	Phe	Ala	Phe	Ala	Glu 285	Val	Tyr	Glu
Ala	Phe 290	Lys	Asn	Thr	Glu	Lys 295	Phe	Ile	Gln	Val	Asp 300	Ile	Asp	Pro	Tyr
Lys 305	Leu	Gly	Lys	Arg	His 310	Ala	Leu	Asp	Ala	Ser 315	Ile	Leu	Gly	Asp	Ala 320
Gly	Gln	Ala	Ala	Lys 325	Ala	Ile	Leu	Asp	Lys 330	Val	Asn	Pro	Val	Glu 335	Ser
Thr	Pro	Trp	Trp 340	Arg	Ala	Asn	Val	Lys 345	Asn	Asn	Gln	Asn	Trp 350	Arg	Asp
Tyr	Met	Asn 355	Lys	Leu	Glu	Gly	Lys 360	Thr	Glu	Gly	Glu	Leu 365	Gln	Leu	Tyr
Gln	Val 370	Tyr	Asn	Ala	Ile	Asn 375	Lys	His	Ala	Asp	Gln 380	Asp	Ala	Ile	Tyr
Ser 385	Leu	Asp	Val	Gly	Ser 390	Thr	Thr	Gln	Thr	Ser 395	Thr	Arg	His	Leu	His 400
Met	Thr	Pro	Lys	Asn 405	Met	Trp	Arg	Thr	Ser 410	Pro	Leu	Phe	Ala	Thr 415	Met
Gly	Ile	Ala	Leu 420	Pro	Gly	Gly	Ile	Ala 425	Ala	Lys	Lys	Asp	Thr 430	Pro	Asp
Arg	Gln	Val 435	Trp	Asn	Ile	Met	Gly 440	Asp	Gly	Ala	Phe	Asn 445	Met	Cys	Tyr
Pro	Asp 450	Val	Ile	Thr	Asn	Val 455	Gln	`Tyr	Asp	Leu	Pro 460	Val	Ile	Asn	Leu
Val 465	Phe	Ser	Asn	Ala	Glu 470	Tyr	Gly	Phe	Ile	Lys 475	Asn	Lys	Tyr	Glu	Asp 480
Thr	Asn	Lys	His	Leu 485	Phe	Gly	Val	Asp	Phe 490	Thr	Ile	Ala	Asp	Tyr 495	Gly
Asn	Leu	Ala	Glu 500	Ala	His	Gly	Ala	Val 505	Gly	Phe	Thr	Val	Asp 510	Arg	Ile
Asp	Asp	Ile 515	Asp	Ala	Val	Val	Ala 520	Asp	Ala	Val	Lys	Leu 525	Asn	Thr	Asp
Gly	Lys 530	Thr	Val	Val	Ile	Asp 535	Ala	Arg	Ile	Thr	Gln 540	His	Arg	Pro	Leu

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Pro Val Glu Val Leu Asp Leu Val Pro Asn Leu His Ser Glu Glu Ala 545 550 555 560

Ile Thr Ala Ala Met Glu Lys Tyr Glu Ala Glu Glu Leu Val Pro Phe 565 570 575

Arg Leu Phe Leu Glu Glu Glu Gly Leu His Pro Arg Ala Ile Lys 580 585 590

WHAT IS CLAIMED IS:

- 1 1. A recombinant DNA molecule having the nucleotide sequence of SEQ ID
- 2 NO:46, or a hybridizable fragment thereof.
- 1 2. A recombinant DNA molecule having the nucleotide sequence of SEO ID
- 2 NO:5, or a hybridizable fragment thereof.
- 1 3. A recombinant DNA molecule having the nucleotide sequence of SEQ ID
- 2 NO:7, or a hybridizable fragment thereof.
- 1 4. A recombinant DNA molecule having the nucleotide sequence of SEO ID
- 2 NO:9, or a hybridizable fragment thereof.
- 1 5. A recombinant DNA molecule having the nucleotide sequence of SEQ ID
- 2 NO:11, or a hybridizable fragment thereof.
- 1 6. A recombinant DNA molecule having the nucleotide sequence of SEO ID
- 2 NO:13, or a hybridizable fragment thereof.
- 1 7. A recombinant DNA molecule having the nucleotide sequence of SEO ID
- 2 NO:15, or a hybridizable fragment thereof.
- 1 8. A recombinant DNA molecule having the nucleotide sequence of SEO ID
- 2 NO:17, or a hybridizable fragment thereof.
- 1 9. A recombinant DNA molecule having the nucleotide sequence of SEO ID
- 2 NO:19, or a hybridizable fragment thereof.
- 1 10. A recombinant DNA molecule having the nucleotide sequence of SEO ID
- 2 NO:21, or a hybridizable fragment thereof.

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- 1 11. A recombinant DNA molecule having the nucleotide sequence of SEQ ID
- 2 NO:55, or a hybridizable fragment thereof.
- 1 12. An isolated polypeptide having the amino acid sequence of SEQ ID NO:47,
- 2 or an antigenic fragment thereof.
- 1 13. An isolated polypeptide having the amino acid sequence of SEQ ID NO:6, or
- 2 an antigenic fragment thereof.
- 1 14. An isolated polypeptide having the amino acid sequence of SEO ID NO:8, or
- 2 an antigenic fragment thereof.
- 1 15. An isolated polypeptide having the amino acid sequence of SEO ID NO:10.
- 2 or an antigenic fragment thereof.
- 1 16. An isolated polypeptide having the amino acid sequence of SEQ ID NO:12,
- 2 or an antigenic fragment thereof.
- 1 17. An isolated polypeptide having the amino acid sequence of SEQ ID NO:14.
- 2 or an antigenic fragment thereof.
- 1 18. An isolated polypeptide having the amino acid sequence of SEQ ID NO:16,
- 2 or an antigenic fragment thereof.
- 1 19. An isolated polypeptide having the amino acid sequence of SEQ ID NO:18.
- 2 or an antigenic fragment thereof.
- 1 20. An isolated polypeptide having the amino acid sequence of SEQ ID NO:20,
- 2 or an antigenic fragment thereof.

- 1 21. An isolated polypeptide having the amino acid sequence of SEQ ID NO:22,
- 2 or an antigenic fragment thereof.
- 1 22. An isolated polypeptide having the amino acid sequence of SEQ ID NO:56,
- 2 or an antigenic fragment thereof.
- 1 23. A vaccine for protection of an animal subject from infection with a Gram
- 2 positive bacterium comprising a vector containing a gene encoding an exported
- 3 protein of a Gram positive bacterium operably associated with a promoter capable
- 4 of directing expression of the gene in the subject, in which the exported protein is
- 5 selected from the group consisting of an adhesion associated protein, a virulence
- 6 determinant, a toxin and an immunodominant protein.
- 1 24. A vaccine for protection of an animal subject from infection with a Gram
- 2 positive bacterium comprising a vector containing a gene encoding an exported
- 3 protein which is an antigen common to many strains of a species of Gram positive
- 4 bacterium operably associated with a promoter capable of directing expression of
- 5 the gene in the subject.
- 1 25. The vaccine of claim 23 or 24 in which the Gram positive bacterium is a S.
- 2 pneumoniae.
- 1 26. The vaccine of claim 23 or 24 in which the protein encoded by the gene is an
- 2 adhesin.
- 1 27. The vaccine of claim 25 in which the protein encoded by the gene is an
- 2 adhesin.
- 1 28. A vaccine for protection of an animal subject from infection with a S.
- 2 pneumoniae comprising a vector containing a gene encoding an exported protein of
- 3 a S. pneumoniae operably associated with a promoter capable of directing of

- 4 directing expression of the gene in an animal subject, in which the gene contains a
- 5 nucleotide sequence selected from the group consisting of SEQ ID NOS: 1, 3, 5,
- 6 7, 9, 11, 13, 15, 17, 19, 22, 46, 55, amiA and ponA.
- 1 29. The vaccine of claim 23, 24 or 28 in which the animal subject is a human.
- 1 30. A vaccine for protection of an animal subject from infection with a Gram
- 2 positive bacterium comprising an immunogenic amount of an exported protein of a
- 3 Gram positive bacterium and an adjuvant, in which the exported protein is selected
- 4 from the group consisting of an adhesion associated protein, a virulence
- 5 determinant, a toxin and an immunodominant protein.
- 1 31. A vaccine for protection of an animal subject from infection with a Gram
- 2 positive bacterium comprising an immunogenic amount of an exported protein
- 3 which is an antigen common to many strains of a species of Gram positive
- 4 bacterium and an adjuvant.
- 1 32. The vaccine of claim 30 or 31 in which the Gram positive bacterium is a S.
- 2 pneumoniae.
- 1 33. The vaccine of claim 30 or 31 in which the protein encoded by the gene is an
- 2 adhesin.
- 1 34. The vaccine of claim 32 in which the protein encoded by the gene is an
- 2 adhesin.
- 1 35. A vaccine for protection of an animal subject from infection with a S.
- 2 pneumoniae comprising an immunogenic amount of an exported protein of a S.
- 3 pneumoniae and an adjuvant, in which the exported protein contains an amino acid
- 4 sequence selected from the group consisting of SEQ ID NOS: 2, 4, 6, 8, 10, 12,
- 5 14, 16, 18, 20, 22, 47, 56, PonA and AmiA.

- 1 36. The vaccine of claim 30, 31, or 35 in which the animal subject is a human.
- 1 37. A method for identifying a portion of a gene encoding an adhesion associated
- 2 exported protein of a Gram positive bacterium comprising the steps of:
- a. translationally inserting a DNA molecule obtained from a Gram positive
- bacterium upstream of and in an open reading frame with an indicator
- 5 protein gene lacking its signal sequence and promoter in a vector in which
- duplication mutagenesis of the Gram positive DNA molecule can occur,
- wherein the indicator protein is non-functional unless exported by a
- 8 bacterium;
- b. introducing the vector into the Gram positive bacterium;
- c. growing the Gram positive bacterium whereby a fusion protein of an
- exported protein of the gram positive bacterium and the indicator protein
- can be expressed;
- d. selecting bacteria in which the indicator protein is functional, indicating
- export of the indicator protein;
- e. screening for loss of adherence of the Gram positive bacterium to a
- eukaryotic cell to which it normally adheres; and
- f. selecting Gram positive bacteria that demonstrate loss of adherence;
- 18 whereby Gram positive bacteria containing a mutated gene encoding an exported
- 19 adhesion associated protein are selected.
- 1 38. A method for identifying a portion of a gene encoding an exported protein
- 2 that is a virulence determinant of a Gram positive bacterium comprising the steps
- 3 of:
- a. translationally inserting a DNA molecule obtained from a Gram positive
- 5 bacterium upstream of and in an open reading frame with an indicator
- 6 protein gene lacking its signal sequence and promoter in a vector in which
- 7 duplication mutagenesis of the Gram positive DNA molecule can occur,
- 8 wherein the indicator protein is non-functional unless exported by a
- 9 bacterium;

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- b. introducing the vector into the Gram positive bacterium;
- 11 c. growing the Gram positive bacterium whereby a fusion protein of an
- exported protein of the gram positive bacterium and the indicator protein
- can be expressed;
- d. selecting bacteria in which the indicator protein is functional, indicating
- 15 export of the indicator protein;
- e. screening for loss of virulence of the Gram positive bacterium in an
- animal LD₅₀ model; and
- f. selecting Gram positive bacteria that demonstrate loss of virulence;
- 19 whereby Gram positive bacteria containing a mutated gene encoding an exported
- 20 protein virulence determinant are selected.
 - 1 39. The method according to claim 37 or 38 in which the indicator protein is
- 2 Escherichia coli PhoA.
- 1 40. The method according to claim 37 or 38 in which the Gram positive
- 2 bacterium is a S. pneumoniae.
- 1 41. The method according to claim 37 or 38 in which the exported protein is an
- 2 adhesin.
- 1 42. A vaccine for protection of an animal subject from infection with a Gram
- 2 positive bacterium comprising a vector containing a gene identified according to
- 3 the method of claim 37 or 38 operably associated with a promoter capable of
- 4 directing expression of the gene in an animal subject.
- 1 43. A vaccine for protection of an animal subject from infection with a Gram
- 2 positive bacterium comprising an immunogenic amount of a protein encoded by a
- 3 gene identified according to the method of claim 37 or 38 and an adjuvant.

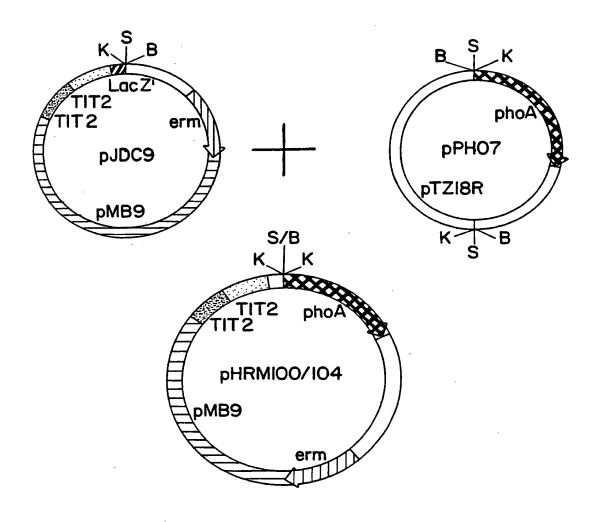
- 1 44. An antibody or fragment thereof reactive with a protein having an amino acid
- 2 sequence selected from the group consisting of SEQ ID NOS: 2, 6, 8, 10, 12, 14,
- 3 16, 18, 20, 22, 47 and 56.
- 1 45. A method for protecting a subject from infection with a Gram positive
- 2 bacterium comprising administering an immunogenic dose of a vaccine of claim
- 3 23, 24, 28, 30 or 31.
- 1 46. A method for protecting a subject from infection with a Gram positive
- 2 bacterium comprising administering an immunogenic dose of a vaccine of claim
- 3 42.
- 1 47. A method for protecting a subject from infection with a Gram positive
- 2 bacterium comprising administering an immunogenic dose of a vaccine of claim
- 3 43.
- 1 48. A method for diagnosing an infection with a Gram positive bacterium
- 2 comprising detecting the presence of a Gram positive bacterium with an antibody
- 3 or fragment thereof of claim 44.
- 1 49. A method for diagnosing an infection with a Gram positive bacterium
- 2 comprising detecting the presence of a Gram positive bacterium in a sample from
- 3 a subject with a nucleic acid probe which is a hybridizable fragment of a
- 4 recombinant DNA molecule having a nucleotide sequence selected from the group
- 5 consisting of SEO ID NOS: 1, 5, 7, 9, 11, 13, 15, 17, 19, 21, 46 and 55.
- 1 50. A method for diagnosing an infection with a Gram positive bacterium
- 2 comprising detecting the presence of a Gram positive bacterium by polymerase
- 3 chain reaction using a primer which is a hybridizable fragment of a recombinant
- 4 DNA molecule having a nucleotide sequence selected from the group consisting of
- 5 SEQ ID NOS: 1, 5, 7, 9, 11, 13, 15, 17, 19, 21, 46 and 55.

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- 1 51. A method for protecting a subject from infection with a Gram positive
- 2 bacterium comprising administering a therapeutically effective dose of an antibody
- 3 of claim 43.
- 1 52. A method for protecting a subject from infection with a Gram positive
- 2 bacterium comprising administering a therapeutically effective dose of a Gram
- 3 positive adhesin encoded by the gene isolated according to claim 37.

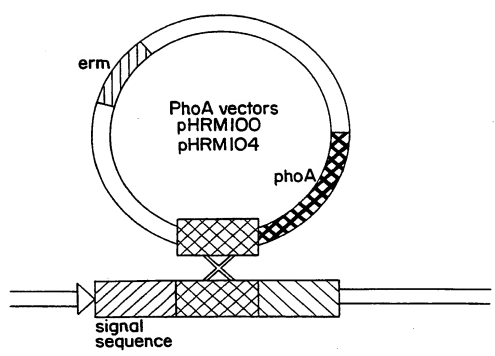
1/29

FIG. IA

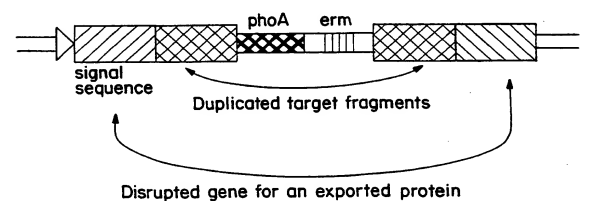


2/29

FIG. 1B

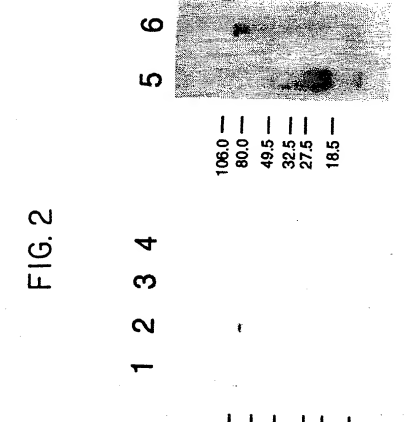


Gene for an exported protein from S. pneumoniae



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FIG. 3

1 2 3



120 120 60 9 9 9 9 60 60 DGLYNPEKAK AEFAKAKSAL QAZGVTFPÍH LDMPVDQTAT TKVQRVQSMK QSLEATLGAD GNNGTIRDES FDNLIATVES YLSKEKTRED VTQEAATEAP IYNTDEYVAY PDDELQVAST IVDVSNGKVI AQLGARHQSS GDGRMVFVLP RENKTYFGTT DIDYTGDLEH PKVTQEDVDY LLGIVNNRFP RLSWVTPGFS QSRRCKTTAS EFELGTLRKN IGLVLQEPFL YHGTIKSNIA MYQEISDEQV KALKLODIET LILDEADEML NMGFLEDIEA VLVATDVAAR DRTAYASQLN GQTGASKILR NLFVPPTFVQ ADGKNFGDMV KEKLVTYGDE WKDVNLADSQ MLGRKIAVEV EQLRHYILAE SKDNLLQIVE RLRVTVKDAD KVGNAEQWKA EGAMGLVMKG TASEFELGTP LSQEXLDHHK PQKPSDIQAL ALLEILDPIR EGAAETLDYL RSQEVGLKII KELTTELVDQ YYI 115 YKD 173 QNTVHFKD 108 KASLSEESYR LRDFKNGNLD RPISKELIHY FDGIIEFKAL AENAAGEDWD LSDNVGWGPD FAD 163 TLLFSATMPD AIKRIGVQFM KAPEHVRIAA DLDQNKRLRV YYQDEADLPA IYTVVQEQER PSGYCHIDVT DADKPLIDAA NYEKPSQEVL NFFSPEFMMR TL PSQMTEVQ ASGCGWPSFS FSTGQR GYD 93 KSGAHIVVGT PGRLLDLIKR RGFRAEGIHG EPLFFAKDKF RTNSVLGELG SSNNIRLDVT DKVKEKLVDL 1 VKVDDGSQAV NIINLLGGRV NIVDVDACMT ILDSGEIIPE SSWAGLRPLI AGNSASDYNG DSPVSERGSS :1; STSEKHID 139 TIGMDVYTNV DQEAQKHLWD DRGROYRTGI QGVQAIYGPK ADILKSDIQD YNYDIPOD 78 NVIIDIQQLQ KDEVNNITYF VDELTRGLKI EGIYVDITTG SVGFGAAREG SFIQELPOGY IAOKAGFADY ETINEDWG 77 NVSFGINQAV DPLSINOOGN SOPVSFDTGL DYHODYLRKN FTNAYDQTFE SNAGTGKTEA LMLADVNKRL ESNITIDDIE VESAVSKLES SGDNPVTVSS SSIEKOIKAL IISRVPENRQ QAAAAFVDAD 61 --61 -1 -61 19 Н 61 --Exp9 a Exp9 b Exp5 Exp6 Exp8 Exp4 Exp2 Exp3 Exp7 Exp1

								6 /	2 9)							•
	#SIW	79				MISS	100		#SIM	64		멀		87		#SIM	74
	4 ID	9				\$ ID	100		\$ ID	40		ם		09		4ID	41
	TGASKI LRNLFV PPTFVQADO	DR+AY++Q+NG GA+ +RNLFV P FV A K FGD+V L +YGDEWK VNLAD+QDGL+N++KAKAEF KAK AL+A+GV DRSAYSAQINGKDGAALAVRNLFVKPDFVSAGEXTFGDLVAAQLPAYGDEWKGVNLADGQDGLFNADKAKAEFRKAKKALEADGV	TTKVQRVQSHKQSLEATLGADNVIIDIQQLQ	FFIHLD+FVUQ++ + K+QS KQS+E+ LG +NV++DIQQ+ DE NITY+A NA++ECWD+S V+WGPD+ D QFPIHLDVPVDQASKNYISRIQSFKQSVETVLGVENVVVDIQQMTSDEFLNITYYAANASSEDWDVSGGVSWGPDYQD 510		TTGMDVYTNVDQEAQKHLWDIYNTDE:7VAYPDDELQVASTIVDVSNGKVIAQLGARHQSSNVSFGINQAVETNRDWG 77	TIGMDVYTNVDQEAQKHLWDIYNTDEYVAY PODELQVASTIVDVSNGKVIAQLGARHQSSNVSFGINQAVETNRDWG TIGMDVYTNVDQEAQKHLWDIYNTDEYVAY PODELQVASTIVDVSNGKVIAQLGARHQSSNVSFGINQAVETNRDWG 369		r.1	DP S+N QGND G QYR+G+YY D A+ + I + + +++ + VE E L+++ AE+YHQDYL KNP+GYCHID+ AD PL DPTSLNKQGNDTGTQYRSGVYYTDPAEKAVIAAALKRSQQKYQLPLVVENEPLKNFYDAEEYHQDYLIKNPNGYCHIDIRKADEPL 3S9	IDAANYEKPSQEVLKASLSEESYRVT 112	PGKTKLAPÇGQRLRRGQRIKNRVT?NSNA?DRRAI?SD 397	113 QENATENPETNAYDÇIFEEGIYYDITTGEPLFFAXDKFASGCGWPSFSRPI 163	Y++AIB +F++ XD+ F GIYVD+ +GEFLF + DK+ SGCGWPSF+RPI QNSATEYAFSHEYDHLFKPGIYVDVVSGEPLFSSADKYDSGCGWPSFTRPI		25 VLGELGNFFSPEFMNRFDGIIEFKALSKDNLLQIVELMLADVNKRLSSNNIRLDVTDKVKEKLVDLGYD 93	V EL +F PEF÷NR D +I F+ L+K ++ +I ++ML +V RL ++I L+VT++ ++++VD GY+ VTSELKQYFRPEFLNRLDEMIVFRQLTKLEVKEIADIMLKEVFERLKVKEIELQVTERFRDRVVDEGYN 858
		348	88	434		-	353		+	274	87	360	113	398	_	25	790
FIG. 5A	Exp1	AmiA	Exp1	AmiA	FIG. 5B	Exp2	PonA	F16, 50	Exp3	PilB	Exp3	PilB	Exp3	pilB	F1G. 5D	Exp4	C44B
			SU	BST	רו ודו	FS	HEE	T/R	11 =	261							

	#SIM	65				MISA	78	7/	2 WIS4	9		#ES#	67		WIS#	8	#IS#	1,9
	\$1D	4				Q1 8	89		& ID	36		614	0.4		CJ#	61	ei 🛊	34
	4 DOGSQAVNIINELGGRVNI	189 EAGDLPYEILQAMGDQENIKHLDACTTRLRVTV+D KV + ++ K GA G++ G +QAI+GP++D LK+++QDI+ +	89 PETLPSCHTEVCQ 101	275 PEPKTSAGE		12 DGRMVFVL PRENKTYFGTTOTDYTG	278		31 ALLEILDPVREGAAETLDYLRSQ	++L LDP +E+A+ ++ LR V++K++G NPV + I 3 S48 GMLTFLDPPKESAGKAIAALRDNGVAVKVLTGDNPVVTARI 588		25 GTLAKNIGLVLQEPFLYHC	**LR* +G+VLQE* L+, +++ NIA- +V AAA A FI +LP+GYD+ ++E G + S GQR 542 ASLRRGLGVVLQESTLFNRS//RDNIALIRPGASMH EVVAAARLAGAHEFICQLPEGYDTMLGENGYGLSGGQR		v	135	1 AFVFGRTKRRYDELTRGLKI	265
5E	Exp5	PtsG	Exp5	PtsG	5 F	Exp6	GlpD	56	Exp7	MgtB	5 H	Exp8	CyaB	5I	Exp9	DeaD	Exp9	DeaD
F16. 5E					FIG. 5F			FIG. 56			F16. 5H			FIG. 5I	·			

FIG. 6

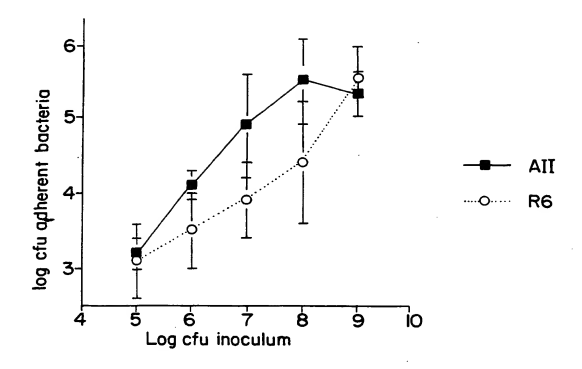
1 2

- 106.0 ---
 - 80.0

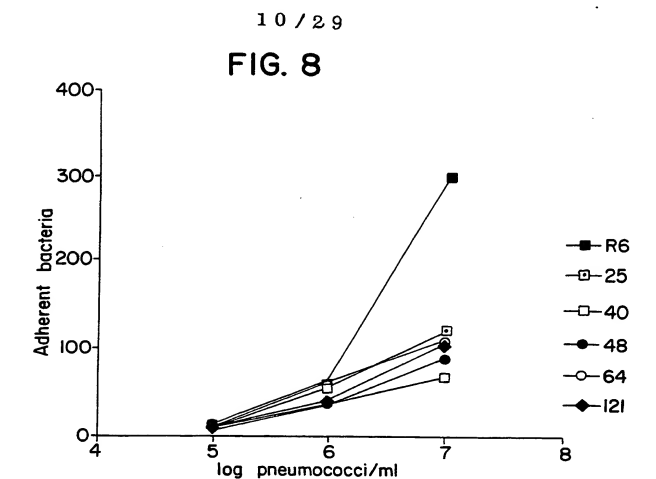


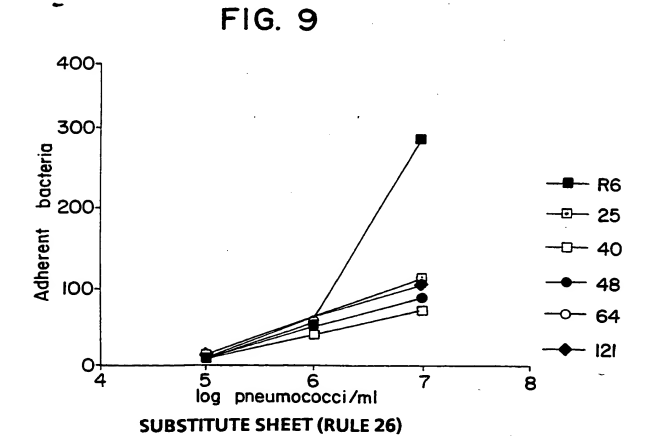
- 49.5 —
- 32.5 ---
- 27.5 —
- 18.5 ---

FIG. 7



WO 95/06732 PCT/US94/09942





F1G. 10

 ${ t ProAspAlaLeuArgLysProThrCysSerLeuHisArgGluPheAspArgLeuSerGln}$ ArgSerHisAsnAspPheGluGlyValGluSerTyrHisGluTyrThrThrIleArgGln ${\tt ThrLeuThrIleSerSerTyrValThrGluGlyLeuProIlePheArgLeuSerIleIle}$ ValProValLysSerLeuTrpSerValGluCysArgLysPheSerTyrValValTyrHis CCAGATGCGCTTCGAAAGCCAACGTGTTCTCTCCACCGAGAATTTGACCGCCTCTCTCAA AGGAGCCATAACGATTTTGAAGGCGTTGAATCGTATCATGAATACACAACAATACGACAA GTCCCTGTAAAGAGTCTATGGTCTGTGGAATGTAGGAAATTTTCTTACGTAGTTTACCAT ACTCTCACCATATCCTCATATGTAACAGAAGGATTACCAATTTTTAGATTATCAATAATT 190

AGTCAAGATC SerGlnAsp

F1G. 11A

aattcaaaaggagatgattttgccaaagctacggatccaagtagtctcttgtataacggt

 ${\tt AsnSerLysGlyAspAspPheAlaLysAlaThrAspProSerSerLeuLeuTyrAsnGly}$

SerPheTrpAsnSerLysThrThrMetGlyValLeuAlaProValAsnGluGluPheLeu 550

12/29

gcaaatattaccagtaacgtggttgatggtttgctagaaaatgatcgctacggaacttt AlaAsnIleThrSerAsnValValAspGlyLeuLeuGluAsnAspArgTyrGlyAsnPhe 190 tacatttatgagacagaccctgataacctcaactatttgacaactgctaaggctgcgaca ggtgtacttgcagcatgctctggatcaggttcaagcgctaaaggtgagaagacattctca ${\tt GlyValLeuAlaAlaCysSerGlySerGlySerSerAlaLysGlyGluLysThrPheSer}$ $exttt{TyrIleTyrGluThrAspProAspAsnLeuAsnTyrLeuThrThrAlaLysAlaAlaThr}$ atccgtaaggatgcaaaatggtatacttctgaaggtgaagaatacgcggcagtcaaagct IleArgLysAspAlaLysTrpTyrThrSerGluGlyGluGluTyrĀlāĀlaValLysĂla GlnAspPheValThrGlyLeuLysTyrAlaAlaAspLysLysSerAspAlaLeuTyrPro gttcaagaatcaatcaaagggttggatgcctatgtaaaaggggaaatcaaagatttctca caagactttgtaacaggactaaaatatgctgctgataaaaatcagatgctctttaccct ycccuscuscrileLysGlyLeuAspAlaTyrValLysGlyGluIleLysAspPheSer ValGlnGluSerIleLysGlyLeuAspAlaTyrValLysGlyGluIleLysAspPheSer caagtaggaattaaggctctggatgaacagacagttcagtacactttgaacaaccagaa ${\tt GlnValGlyIleLysAlaLeuAspGluGlnThrValGlnTyrThrLeuAsnLysProGlu}$

ccttatttgttgaaatccattgtgaccaaatcctctgttgaatttgcgaaaatccgaac ProTyrLeuLeuLysSerIleValThrLysSerSerValGluPheAlaLysAsnProAsn

670

tactgggataaggacaatgtgcatattgacaaagttaaattgtcattctgggatggtcaa ${ t TyrTrpAspLysAspAsnValHisIleAspLysValLysLeuSerPheTrpAspGlyGln}$ gataccagcaaacctgcagaaaactttaaagatggtagccttacagcagctcgtctctat AspThrSerLysProAlaGluAsnPheLysAspGlySerLeuThrAlaAlaArgLeuTyr

ccaacaagtgcaagtttcgcagagcttgagaagagtatgaaggacaatattgtctatact

 ${ t ProThrSerAlaSerPheAlaGluLeuGluLysSerMetLysAspAsnIleValTyrThr}$ 870 caacaagactctattacgtatctagtcggtacaaatattgaccgtcagtcctataaatac ${\tt GlnGlnAspSerIleThrTyrLeuValGlyThrAsnIleAspArgGlnSerTyrLysTyr}$

ThrSerLysThrSerAspGluGlnLysAlaSerThrLysLysAlaLeuLeuAsnLysAsp acatctaagaccagcgatgaacaaaaggcatcgactaaaaaggctctcttaaacaaggat 066 ttccgtcaggctattgcctttggttttgatcgtacagcctatgcctctcagttgaatgga ${ t PheArgGlnAlaIleAlaPheGlyPheAspArgThrAlaTyrAlaSerGlnLeuAsnGly}$ caaactggagcaagtaaaatcttgcgtaatctctttgtgccaccaacatttgttcaagca ${ t GlnThrGlyAlaSerLysIleLeuArgAsnLeuPheValProProThrPheValGlnAla}$ 1110

gatggtaaaaactttggcgatatggtcaaagagaaattggtcacttatggggatgaatgg

LysAspValAsnLeuAlaAspSerGlnAspGlyLeuTyrAsnProGluLysAlaLysAla aaggatgttaatcttgcagattctcaggatggtctttacaatccagaaaaagccaaggct

F16. 110

1250	tgacattcccaattcatttg alThrPheProlleHisLeu	gcgtccaatctatgaaacaa rgValGlnSerMetLysGln 1370	atattcaacaactacaaaaa spileGlnGlnLeuGlnLys	ctggcgaagactgggattta laGlyGluAspTrpAspLeu 1490	caacctaccttgatatcatc erThrTyrLeuAspIleIle	ttgactcaggggaagataat heAspSerGlyGluAspAsn 1610	tggttactgaggctggtgat enValThrGlnaleGlvach
1230	yaatttgctaaagctaaatcagccttacaagcagaaggtgtgacattcccaattcatttg 3luPheAlaLysAlaLysSerAlaLeuGlnAlaGluGlyValThrPheProIleHisLeu 1270	Jatatgccagttgaccagacaactacaaagttcagcgcgtccaatctatgaaacaa AspMetProValAspGlnThrAlaThrThrLysValGlnArgValGlnSerMetLysGln 1330	ccttggaagcaactttaggagctgataatgtcattattgatattcaacaactacaaaa erLeuGluAlaThrLeuGlyAlaAspAsnValIleIleAspIleGlnGlnLeuGlnLys 1390	jacgaagtaaacaatattacatattttgctgaaaatgctgctggcgaagactgggattta \spGluValAsnAsnIleThrTyrPheAlaGluAsnAlaAlaGlyGluAspTrpAspLeu 1450	cagataatgtcggttggggtccagactttgccgatccatcaacctacct	aaccatctgtaggagaaagtactaaaacatatttagggtttgactcaggggaagataat ysProSerValGlyGluSerThrLysThrTyrLeuGlyPheAspSerGlyGluAspAsn 1570	ragctgctaaaaaagtaggtctatatgactacgaaaaattggttactgaggctggtgat alAlaAlaLysLysValGlyLeuTyrAspTyrGluLysLeuValThrGluAlaGlvAen
1210	yaatttgctaaagctaaat 3luPheAlaLysAlaLysS 1270	Jatatgccagttgaccage AspMetProValAspGln1 1330	ccttggaagcaactttag SerLeuGluAlaThrLeuG 1390	jacgaagtaaacaatatta NSpGluValAsnAsnIleT 1450	cagataatgtcggttggg erAspAsnValGlyTrpG 1510	aaccatctgtaggagaaa ysProSerValGlyGluS 1570	rtagctgctaaaaaagtag alAlaAlaLysLysValG

tccttttttacatttgtaaagaaagattctaaatgtact

HisValLysEnd 1990

1650

1630

1630	1650	1630	
agactacagatgttgctaaac	Sgctatgataaatacgct	gagactacagatgttgctaaacgctatgataaatacgctgcagcccaaqcttggttgaca	
luThrThrAspValAlaLys <i>t</i>	ArgTyrAspLysTyrAla	GluThrThrAspValAlaLysArgTyrAspLysTyrAlaAlaAlaGlnAlaTrpLeuThr	
1690	1710	1730	
atagtgctttgattattccaa	actacatctcgtacaggg	gatagtgctttgattattccaactacatctcgtacagggcgtccaatcttgtctaagatg	
spSerAlaLeullellePro1	ThrThrSerArgThrGly	AspSerAlaLeuIleIleProThrThrSerArgThrGlyArgProIleLeuSerLysMet	
1750	1770	1750	
taccatttacaataccatttg	ycattgtcaggaaataaa	gtaccatttacaataccatttgcattgtcaggaaataaaggtacaagtgaaccagtcttg	
alProPheThrileProPheA	AlaLeuSerGlyAsnLys	ValProPheThrIleProPheAlaLeuSerGlyAsnLysGlyThrSerGluProValLeu	
1810	1830	1810	
ataaatacttggaacttcaag	Jacaaggcagtcactgta	tataaatacttggaacttcaagacaaggcagtcactgtagatgaataccaaaaagctcag	
YrLysTyrLeuGluLeuGlnA	AspLysAlaValThrVal	TyrLysTyrLeuGluLeuGlnAspLysAlaValThrValAspGluTyrGlnLysAlaGln	
1870	1890	1870	
aaaaatggatgaaagaaaaag	Jaagagtctaataaaaag	gaaaaatggatgaaagaaaaagaagtctaataaaaaggctcaagaagatctcgcaaaa	
luLysTrpMetLysGluLysG	3luGluSerAsnLysLys.	GluLysTrpMetLysGluLysGluGluSerAsnLysLysAlaGlnGluAspLeuAlaLys	
1930	1950	1930	
catgtgaaataactgttgcaaa HisVallysEnd	atataagaaaggattta	catgtgaaataactgttgcaaaatataagaaaggatttagtatttctcttgaatgctgaa HisVallysRnd	

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	*		FIG. I	2 A		
PlpA AmiA	GVLAACSGS-	gesakgektf sedssapkay	1 1 1 1 1 1		TANITSNVVD TTVVTSNGID	49 50
PlpA AmiA	GLLENDRYGN GLFTNDNYGN	1 1 1 1	VSKDGLTYTY VSKDGLTYTY	1 1 1 1 1 1	1 1 1 1 1	99 100
PlpA AmiA	ADDFVIGLKY AKDFVVGLKY	aadkkspaly aadkkseamy	PVQESTKGLD LAENSVKGLA	AFVKGEIKDF DYLSGISTDF	SDVGTKALDE STVGVKAVDD	149 150
PlpA AmiA	ALL DALFUKD OLADALFUKD	ESFWNSK TIM EPFWNSK TY	GVLAPVNEEF SIFWPLNEEF	LNSKGDDFAK ETSKGSDFAK	1 11 1	199 200
PlpA AmiA		KSSVEFAKNP KSSVEFVKNE	OAMDKENAHT NAMDKOMAHI	DKVKLSFWDG DTINLAYYDG	ODTSKPAENF SDOESLERNF	249 250
PlpA AmiA	KDGSLTAARL TSGAYSYARL	YPTSASFAEL YPTSSNYSKV	EKSMKDNIVY AEEYKDNIVY	TOODSITYLV TOSGSSIAGL	GTNIDRQSYK GVNIDRQSYN	299 300
PlpA AmiA	YTSKTEDEOK YTSKTTDSEK					349 350
PlpA AmiA		ADGKNFGDMV AGEKTFGDLV				399 4 00
PlpA AmiA	aefakaksal aefrkakkal	QAEGVTFPIH EADGVDFPIH	LDWPVDQTAT LDWPVDQASK	TKVQRVQSMK NYISRIQSFK	osleatigad osvetvigve	449 450
PlpA AmiA	NANADIÕÕML NAIIDIÕÕFÕ			LEDNVGWGPD VSGGVSWGPD	FADPSTYLDI YQDPSTYLDI	499 497
PlpA AmiA	ikpsvæstk Lkitssettk			dyeklvreag eypklvpeaa		549 546
PlpA AmiA	DKYAAAQAWL EKYAAAQAWL			kmvpftipfa Rivpftgasa	1 1 1 1	598 594
PlpA AmiA	VLYKYLELQD VYFKYLKLQD	1 1 1 1		esnekaqedl Esnekaqkel		643 639

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FIG. 12B

plpA		00000 E	- 10-12 - 10-1	224			221	- (643
AmiA		REASON .	Ten in the	90 E-1.	xx-2			- 1	659
SpoOKA		- Green	(m)		2XXXX	_	···		545
HbpA) kee — — mi		~~	=		•	547
DciAE			**************************************	. 	22	=	(A-	~·· \$	543
OppA(Ec)		Gazar		*		=		Ę	543
TraC	·	Tester Te	<u> </u>			= -			543
DppA				ov	Cook	-		5	535
PrgZ		- lowery	~		ουα	-			545
OppA (St)) toward.	<u> </u>	×:	e-14	_	~~~ ~~	5	542
SarA		a resident	rov ko	ka .			Ø8	•	624
	0 100 200 300 400 500 600 700 50 150 250 350 450 550 650 sequence position								

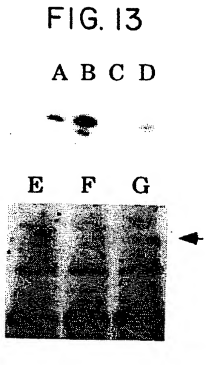


FIG. 14

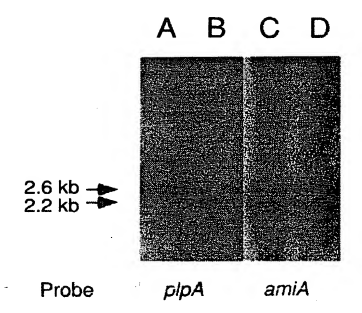
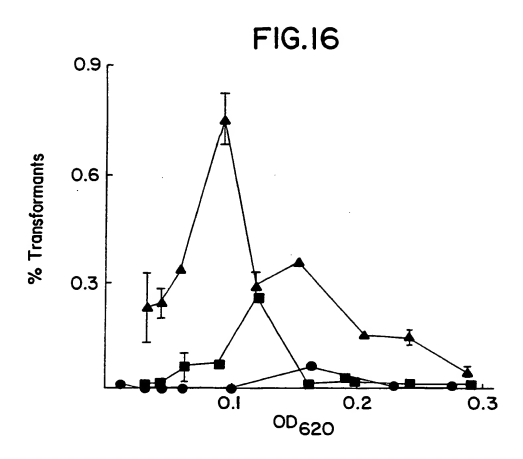
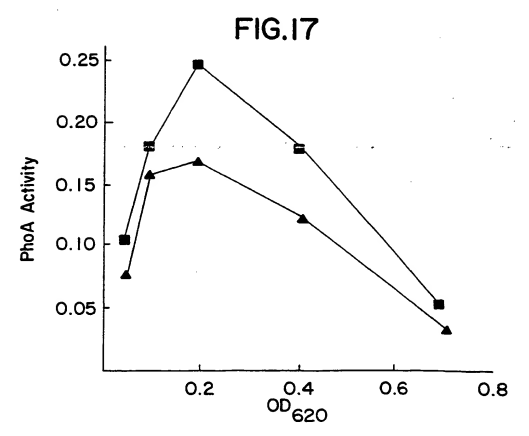
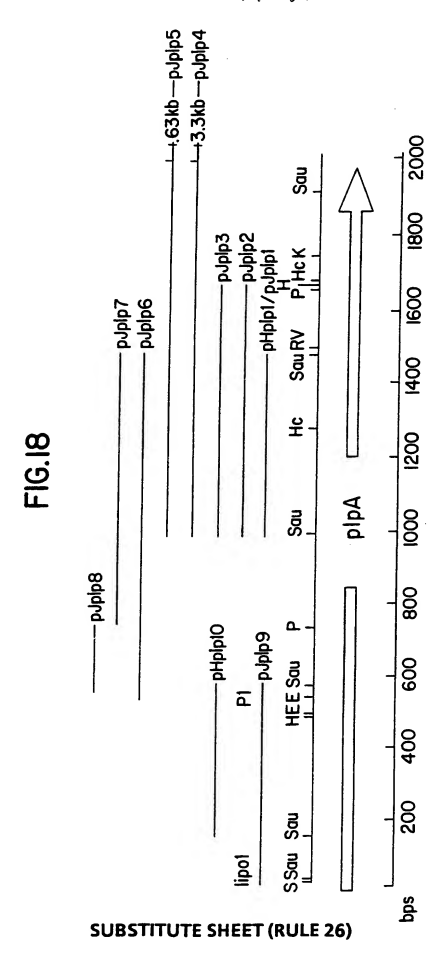


FIG. 15

Chromosomal gene construction	Strain	Percent of control
plpA	R6x	100.0 ± 17.6
plpA phoA E	SPRU98	12.5±3.2
plpA E	SPRUIO7	6.3±1.6
plpA phoA E	SPRU58	49.3±0.8
plpA E	SPRU 122	7.8± 1.6
amiA amiC	R6x	100.0± 28.2
amiA phoA E	SPRUI2I	116.3±16.1
amiA E	SPRUII4	130.2± 16.1
amiA amiC E	SPRUI48	37l.5±3l.9

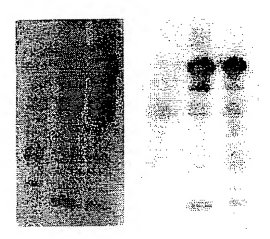






PCT/US94/09942 WO 95/06732

23/29 FIG. 19A ABC DEF

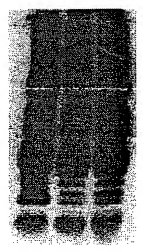


Membrane Cytoplasm

A, D R6, parent B, E Pad1 C, F Pad1b

FIG. 19B

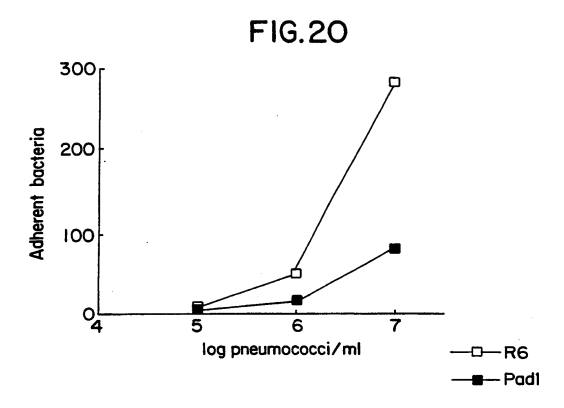
ABC

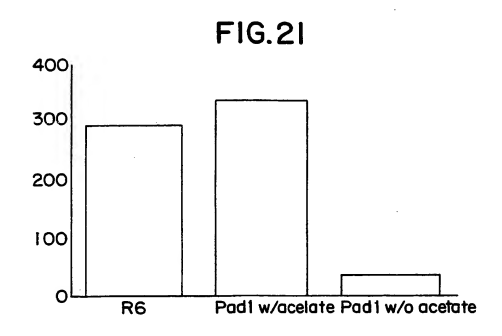


Membrane

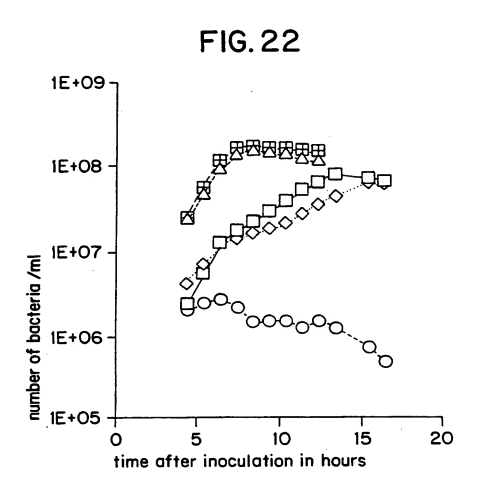
A, R6, parent B, *Pad1* C, *Pad1b*

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CTGTATTAGAATAGAGAATAGAGAGTTTTGAGCAGAȚTTTTAGAAAAGTCAGCATAAATATGATACAGTG F16. 23A

GAGAGTTATCATTATGACTCAAGGGAAAATTACTGCATCTGCAGCAATGCTTAACGTÄTTGAAAACATGG Z 190 Σ K Ø ഗ × ප Ø 150

GGCGTAGATACAATCTACGGTATCCCATCAGGAACACTCAGCTCATTGATGGACGCTTTGGCTGAAGACA 270 Z Ω Σ H S 250 ß H G S а 230 ග **>**+ Н Ω

AAGATATCCGCTTCTTACAAGTTCGCCACGAAGAGACAGGTGCTCTTGCAGCGGTTATGCAAGCTAAATT Ø Σ K 330 Ø ... Z, G Ы 310 H ĸ O 290

CGGCGGCTCAATCGGGGTTGCAGTTCAGGTGGTCCAGGTGCGACTCACTTGATTAACGGTGTTTAC 410 Z 二 K G 390 ρ, G ල ഗ K 370 Ö S G

490 GATGCAGCTATGGATAACACTCCATTCCTAGCGATCCTTGGATCACGTCCAGTTAACGAATTGAACATGG 口 470 œ S Ö L Æ, 450 Д Z Ω Σ 430

ATGCTTTCCAAGAGCTTAACCAAAACCCAATGTACAACGGTATCGCTGTTTACAACAAACGTGTAGCTTA 550 Z > ď 530 ග Z Σ Ø 510 Z L Ø

F16. 23B

CGCTGAGCAATTGCCAAAAGTAATTGACGAAGCCTGCCGTGCTGCAATTTCTAAAAAAGGTCCAGCTGTT S 610 Ø 590 H Ø

S ပ S G × × ഗ Z 凹 Ω ഠ Ø Ĺ ෆ [I4 Z > Д ា

AACGCTCATTCATCGCTCCTGCTTTGAACGAAGTTGAAATCGACAAAGCTGTTGAAATCTTGAACAATGC ា 750 K × ш 730 ធា ᆸ Ø K 710 Ĺ

TGAACGCCCAGTTATCTATGCTGGATTTGGTGGTGTTAAAGCTGGTGAAGTGATTACTGAATTGTCACGT > ы G K 810 × > G ပ Ö Ä 790 Н

910 AAAATCAAAGCACCAATCATCACAACTGGTAAAAACTTTGAAGCTTTCGAATGGAACTATGAAGGTTTGA Z 890 ഠ Z × 870 ပ 850

CAGGTTCTGCTTACCGTGTTGGTTGGAAACCAGCCAACGAAGTGGTCTTTGAAGCAGACACAGTTCTTTT 970 Ø 回 950 Ы Z 3 Ö 930

CCTTGGTTCAAACTTCGCATTTGCTGAAGTTTACGAAGCATTCAAGAACACTGAAAAATTCATACAAGTC ы 1030 Z × ы × 1010 > 回 Ø K Z 990 G

F16. 23C

1190 1330 GATATCGACCCTTACAAACTTGGTAAACGTCATGCCCTTGACGCTTCAATCCTTGGTGATGCTGGTCAAG CAGCTAAAGCTATCCTTGACAAAGTAAACCCAGTTGAATCAACTCCATGGTGGCGTGCAAACGTTAAGAA CAACCAAAACTGGCGTGATTACATGAACAAACTCGAAGGTAAAACTGAGGGTGAATTGCAATTGTATCAA AAACATCTACTCGTCACCTCCACATGACACCTAAGAATATGTGGCGTACATCTCCGCTCTTTGCGACAAT Ø ഗ 1250 1110 1390 Ø ပ K J ග æ ഠ H 3 1170 Ö 1310 Н S ζ, ы ഗ م K × 1230 1090 1370 ഗ ග æ ы Ω æ J Ø 二 1150 1290 × Ω z Z Ø Σ G I ≯ 1070 1210 1350 × Д z .-1 ĸ 3 1130 1270 Z

GGTGATGGAGCATTCAACATGTGCTACCCAGACGTTATCACAAACGTTCAATACGACCTTCCAGTTATCA 1530 Ø > 1510 Н × ပ 1490 Σ K ပ

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F16. 23D

1610 Ω 1590 凹 × K N K 1570 Ш Z S

TGGTGTTGACTTCACAATCGCTGACTACGGTAACCTTGCGGAAGCTCACGGAGCTGTTGGATTCACAGTT 1670 9 > Ø ပ 王 Ø 띠 1650 r I Z ග Ω A I 1630 بئا Ω 1750 GACCGTATCGACGACATCGATGCAGTTGTTGCAGATGCTGTTAAATTGAACAAAGAAGGTAAAACTGTTG × ග ഠ × 1730 r Z × > æ Ω Ø 1710 ^ ^ K Ω Н Ω Ω 1690

TCATCGATGCTCGCATCACTCAACACCGTCCACTTCCAGTAGAAGTACTTGAATTGGATCCAAAACTTCA 1810 Д ᆸ ഠ J > ГIJ 1790 ک م L Ω, **K** I Ø 1770 I I

1890 CTCAGAAGAAGCTATCAAAGCCTTCAAGGAAAAATACGAAGCAGAAGAACTCGTACCATTCCGTCTTC ы 1870 ы កា × × 1850 口 × ſц K × 1830 Ш ы

TTGGAAGAAGAAGGATTGCAATCACGCGCAATTAAATTCCTCCTCCGCGAAAATCAAATATGAAACTT 1950 1930 ഗ 1910 Ø ._ ර Ы 田 ы

2045 GAGGAGAGTAACATG

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